## GLOSSARY

OF THE

# BOTANIC TERMS 

## USED IN DESCRIBING

## FLOWERING PLANTS

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## GLOSSARY.

a an (Gr. without), prefix; syn. (L.) E.Ex. $a a b a b s$ (L. from, away), prefix.
abaxial abaxile (L. axis, an axle-tree), out of the axis, as an embryo out of the axis of the seed; syn. excentric.
abbreviated (L. brevis, short), less in length, as one part or organ compared to another ; cp. reduced, elongate : abbreviation, part of a word used for the whole, as L. or Linn. for Linnæus; stip. for stipulate.
aberrant (L. errans, wandering), differing from the usual character of the related group; cp. abnormal: n. aberration.
abietic ( L abies, the silver fir), relating to the Fir tribe of the Nat. Ord. Coniferm.
abluent (L. luo, I wash), suitable for removing impurities; syn. abstergent, detergent.
abnormal (L. norma, a rule), differing from the usual form, structure, or mode; syn. heteroclite, heteromorphous; cp. aberrant, anomalous, normal; see irregu-lar:-dehiscence, see dehiscence.
aboriginal (L. origo, origin), growing naturally in a locality from the beginning ; native, not introduced ; syn. indigenous; cp. exotic.
abortion (L. abortio, a miscarriage), imperfect development or non-development of an organ ; syn. arrest; cp. suppression : by abortion, by non-development of some part, as when a 2 -or more celled ovary becomes 1-celled by non-development of the ovules in all but one cell; cp. by solution: aborted abortive barren, defective; syn. obsolete; cp.rudimentary: -pistil, pistillode : -stamen, staminode.
abraded (L. rado, I scrape), as if roughly rubbed off: n. abrasion.
abrupt (L. rumpo, I break), terminating suddenly, not tapering: abruptly pinnate, pinnate without the terminal leaflet; syn. paripinnate: abruptly defiexed, turned sharply downward.
absciss-layer (L. abscissum, cut off), a layer of thin-walled cells formed at the insertion of a leaf just prior to its natural separation from the stem (dis-articulation); syn. separation-layer: n. abscission.
abstergent (L. tergeo, I clean), having a cleansing property; syn. abluent, detergent.
acanthous acanthine acanthaceous (Gr. akantha, a spine), armed with spines; syn. spinous; cp. aculeate: acanthocladous (Gr. klados, a branch), with spiny branches : acanthophorous (Gr. phoreo, I bear), spine-bearing.
acaulous acauline acaulescent (Gr. Kaulos, a stem), stemless : acaulosia, non-development of the stem.
accessory ( $L$. accessus, an approach to), additional:-buds, multiplications of the axillary bud either superposed or colla-teral:-fruit, that of which some portion, not the pistil nor organically united with it except by common insertion, resembles the fruit ; syn. anthocarp, pseudo-carp: -species, those next in importance to the principal species.
accrescent (L. ad, to ; cresco, I grow), said of parts of the calyx or corolla that persist and increase in size after flowering, as in Dipterocarpew ; syn. increasing : accrete, grown together ; syn. concrets : accretion, an external addition.
accumbent (L. ad, to ; cubo, I lie down), lying against another body; syn. acou. ment:-cotyledons, those with their edges along the radicle; op. incumbent, pleurorhizal.
accument, accumbent.
acephalous (Gr. a, without; kephale, the head), headless, as an ovary with lateral style.
aceraceous (L. acer, a maple tree), relating to the Maple tribe of the Nat. Ord. Sapindaceæ.
acerose acerous (L. acer, sharp), needleshaped like the leaves of Pines; cp. acicular, filiform.
acervulus pl. -i (L. dim. of acervus, a heap), a small heap or cluster: adj. acervulous; cp. coacerrate, grumous.
acetabulose acetabulous (L. acetabulum, a cup-shaped vinegar cruet), with cup-like dises: acetabuliform (L. forma, shape), in the form of a saucer or shallow cup; see cup-shaped.
acetarious(L. acetum, vinegar), used for salads : acetary, the acid pulp of certain fruils.
achænium, see achene.
achascophyte(Gr. a, without; chasma, an opening), a plant with indohiscent fruit.
acherlary (Gr. cheilos, the lip), having the labellum undeveloped in an orchid.
achene achenium achænium (Gr. a, not; chaino, I open), a small dry indehiscent 1-celled 1 -seeded fruit, or carpel if the fruit be apocarpous; syn. amphispermium, pstudospernium, spermidium, xylodium; ср. caryopsis, coccus, cypsela, nut, pyrene, samara, utricle : achænocarp (Gr. karpos, fruit), general name for a dry 1 -seeded fruit; syn. nut; cp. regmacarp: achænodium (Gr. duo, I put on), a double achene; cp. cremocarp, trıachenium.
achlamydeous (Gr. chlamas, a garmeni), without perianth.
achromatic (Gr. chroma, colour), colourloss.
acicula (L. dim. of acus, a needle), a bristle; cp. seta: acicular aciculate, slender, needle-shaped; cp. acerose, filiform.
acidote (Gr. akis, a spear point), terminating in a bard point ; cp. mucronate, cuspidate.
acidulate (L. acidus, sharp to the taste), somewhat acid.
acinaciform (L. acinaces, a Persian sword), curved like a seymetar with rounded point and thinner on the convex than on the straighter edge; cp. ancipital, ensiform, gladlate, cultrate.
acinose acinaceous (L. acinus, a berry), like grapes or grape-seed ; gramulated: acmus, a berry or colloction of berries ; the separate carpels of a baccate fruit, as in Rubus, or the contained stone or seed ; see berry.
acorn (AS. acern), a mut onclosed within, or in the axil of, thickened bracts forming a cupule; the characteristic fruit of Cupuliferæ; syn. glans.
acotyledonous (Gr. kotuledon, a seedlobe), without sced-leaves, as in Cryptogamia.
acramphibrya (Cr. akeros, the summit; ample, both; bruo, I bud), plants that produce lateral as well as terminal buds; cp. acrobrya.
acrid (L. acer, sharp to the taste), pungent, corrosive.
acro- (Gr. alcros, the summit), prefix.
acrobrya (Gr. bruo, I bud), soo acrogen; cp. acramphubrya.
acrocarpous (Gr. karpos, fruit), with the fructification terminating the summit.
acrogen (Gr. gennao, I produce), growing from the apex or by terminal buds only, as in tree-ferns; syn. acrobrya: adj. acrogenous.
acronychious (Gr. onux, a claw), said of an organ having the summit curved like a claw ; cp. aduncate, unguiculate.
acropetal (L. peto, I seek), developing. from base to apex, as in botrynse inflorescence; syn. centripetal; cp. busipelal.
acrospira acrospire (xr. speira, a spiral line), plumule of a grain in germination.
actinenchyma (Cxr. alatin, a ray; engchuma, tissue), star-shaped cellular tissue.
actinocarpous (Gr. karpos, fruit), with radiating placentas.
actincmorphous (Gr. morphe, shape), divisible into similar halves by two or more planes: syn. polysymmetrical; cp. zygomorphous.
actinophyllous (Gri. phullon, a leaf), ray-leaved; see digitate.
aculeate aculeose (T. acus, a needle, dim. aculeus), abounding with prickles; cp. acanthous : aculeus, a small pointed excrescence of the bark.
acumen acumination (L. acumen), a sharp point; cp. arusta, cusp, muero: acuminate, tapering to a point; cp. apiculate, acute, attenuate: dim، acuminulate.
acute (L. acutus, pointed; from acuo, I sharpen), ending in an acute angle : acutrusculous, somowhat acute.
ad (L. to), prefix.
adelphous (Gr. adelphos, a brother), united, as stamens by their filaments into a tube, column, or one or more phalanges ; see monadelphous.
adenose (Gr. aden, a gland), gland-like: adenantherous (Gr. antkeros, blooming), having gland-bearing anthers: adenophorous (Gr. phoreo, I bear) gland-boaring: adenophyllous (Gr: pluullon, a loaf), with gland-bearing leaves.
adesmy (Gr. a, not; desmos, a bond), division of an organ usually entire ; c.p. antholysis, chorisis.
adglutinate (L. glutino, I glue together), consolidated with some contiguous body ; cp . accrete, adnascent.
adherent (L. hareo, I stick), said of dissimilar parts when united but separable without laceration ; cp. coherent, semi-adlerent, adnate : adhesion, the union of dissimilar parts or organs; syn. adnution; cp. cohesion.
adligant, see alligant.
adnascent (L. nascens, boing born), growing attached to or upon a parent body, as suckers, young bulbs, cte., ; cp. accrete, adglutinate.
adnate (L. natus, born), said of dissimilar parts or organs when congenitally united, as the ovary to the calyx-tube; cp. connate, adherent: n. adnation; syn. adhesion - adnate anther, one attaxhed by its whole length to the upper portion of the filament and opening inwards or outwards, rarely laterally ; cp. innate.
adpressed (L. pressus, a pressing), lying close against throughout the whole length, as cotyledons face to face, or hairs lying along the producing surface $; \mathrm{cp}$. strigose.
adult (L. adultus, grown up), mature.
aduncate aduncous ( L . aduncus, crooked), hooked; syn. hamate, uncinate; cp. acronychious.
adventitious (L. adventicius, extraordinary, from advenio, to happen), in an unusual position :-buds, those produced irregularly from any part of the stem, leaves, or roots ; -roots, those produced otherwise than by direct prolongation of the radicle of the embryo ; cp. arial.
adverse (L. verto, I turn), facing, opposite to ; cp. averse .-raphe, one facing
the placental axis; syn. ventral; cp. dorsal.
æquilateral (L. aquus, equal ; latus, a side), equal-sided.
ærial (L. cer, air), said of adventitious roots produced in the open air: ærophyte (Gr. pherton, a plant), a plant deriving nowishment from the air alone and with roots anconnected with the soil ; syn. air-plant, epuphyte ; cp. lithophyte.
æruginose aeruginous (L. arwho, verdigris), verdigris-green.
æstival (L. aestas, summer), pertaining to or produced in summer ; cp. hiemal, vernal : æstivation, the mode in which the parts of the flower are folded in the bud; syn. prafloration; cp. vernation.
æterio (Gr. etairia, society), a collection of aggregate drupelets, as in Rubus; syn. conecarp, drupetum.
affinity (L. affnis, neighbouring), noar relationship, close resemblance of the more important organs ; cp. analogy.
agamic agamous (Gr. a, without: gamos, marriage), without visible organs of repıoduction; syn. cryptogamous : n. Agamia: agamo-genesis (Gx. gennao, I produce), power of non-soxual reproduction ; cp. parthenogenesis, apogamy.
agglomerate (L. glomere, I form into a mass), clustered or closely crowded but not cohering; syn. aggregate, coarctate ; cp. coacervate, glomerate, stipate.
aggregate (L. grex, a flock), soe agglomerate; cp segregate:-fruit, ono consisting of a cluster of ripe carpels (berries, drupes or follieles) belonging to one flowor, as in raspberry; cp. collective fruit; seo symphoricarpous.
agrarian agrestis (L. ager, a field), growing wild in fiolds ; cp. arvensis, campestris, pratensis, segetalis.
aigret ( Fr . aigrette, a small white heron), the feathery down of the thistle; soo pappus.
air-cells, cavities in the cellular tissue of plants.
air-plant, see ærophyte.
akene, see achene.
alabastrum (L. a rose-bud), a flowor-bud; c. . gemma.
alæ (L. pl. of ala, a wing), the side petals of a papilionaceous corolla (syn.talaria); the combined pair of lateral petals in Ime patiens : alate, winged ; cp. cristate;
see ptero-: alate-pinnate, pinnate with winged petiole alæform alary (L. forma, shape), wing-like : alar, in the axil ; syn. axillary.
albescent albicant (L. albico, I'make white), pale in colour, whitish, hoary ; cp. canescont, dealbate, etrolated, pruinose: albefaction (L. albus, white ; facio, I make), making or becoming white: albıdo-, whitish, as albıdo-tomentose.
albinism (L. albus, dead white), a pale condition due to the absence of chlorophyll ; cp. etrolation.
albumen (L. albus, white), the nutritive material within the seed-coats of some seeds outside of the embryo; see endosperm, perisperm : albuminous, containing albumen ; cp. exalbuminous.
alburnum (L. albus, white), the now or recently-formed wood of exogens between the heart-wood and the bark ; syn. sapwood ; cp. duramen.
alexipharmic (Gr. alexo, I keop off ; pharmakon, poison), antidotal ; syn. alexiteric (Gr. deleterion, poison).
allagostemonous (Gr. allos, different; stemon, the warp of a loom), having the stamens alternately on the torus and on the petals.
allantoid (Gr. allas, a sausage ; eidos, likeness), shaped like a sausage; syn. botuliform.
alliaceous (L. allium, garlic), having the odour of garlic ; belonging to the genus Allium (Nat. Ord. Liliacex).
alliance, see cohort.
alligant (L. alligo, $I$ bind to), clinging to, a term applied to certain roots.
allochrous (Gr.allos, different; chroa, colour), changing from one colour to another ; cp. 2socheous.
llogamy (Gr. allos, different; gamos, marriage), fecundation of a flower by the pollen of another flower ; syn. cross-fertilusation; see gertonogamy, xenogamy; cp . autogamy; cleistogamy : adj. allogamous.
alpine (L. alpes, the Alps), belonging to lofty mountain regions; about 12,000 feet and above in the tropics; about 5000 feet and above in the temperate zones: alpestrine, sub-alpine.
alsinaceous (Gr. alsis, a leaping ; alsine, chickweed), with distinct intervals between the petals of a polypetalous corolla; belonging to the Chickweed tribe, Alsinex, Nat. Ord. Caryophyllew.
alterative (L. aller, other), a medicine for improving the condition of the blood and tissues by altering it without sensible ovacuation.
alternate (L. alternus), one after the other : -leaves, thuse placed singly on the stem, one at each node; cp. scaticred, opposite : - stamens, thesse insorted between the petals or corolla. lobes - alternative (in phyllotaxy) when the parts of an outer whol alternate with those of the innor steceeding whorl, as in most flowers: alternx-pinnato, compound with the leaflets or pinne altornate on the rachis of the leaf.
alveolar alveolate (I. alveus, an excavation ; dim. alveolus), honeycombed ; with deep angular cavities separated by thin walls ; syn. faveolate ; cп. cavernous, fencslrate.
amabilis (L. lovable), beautiful.
amarantous (Cr. a, not; maraino, I wither), unfading - amaranthaceous, belonging to or resembling the Amaranth family, Amarantacex.
amarus (L.), bitter.
amber (Arab.), fossil gum : ambercoloured, succineous.
ambient (L. ambio, I go round), surrounding.
ambitus (I. a circuit), the ray or circumference of a capitulum or flower-head.
ambrosial ambrosiacous (T. ambrosia, the fond of the gods), very fragrant ; pleasant to the taste; cp. aromatic.
ament amentum (L. a leathern thong), a deciduous, usually pendulous, spike of unisexual flowers; syn. catkin, nuctomentum : amentaceous, bearing catkins ; catkin-like; belonging to the Nat. Ord. Amentacex ; syn. julaccous ; cp. nucumenlous.
amethystine (Gr. anethustos), violetblue ; syn. adnthine, vzolaccous.
ammophilous (Cr. ammos, sind ; phileo, I love), growing in sandy places, as tho sea-shore; syn. arenareous; cp. glareose, sabulose.
amnios (Gr. amnion, a foctal membrane), fluid of the rudimentary embryo-sac; cp . chorion: adj. amniotic:-sac, em-bryo-sac, vitellus.
amorphous (Gr. morphe, shape), without regular structure or definite form.
amph-amphi-(Gr. both; on both sides), prefix.
amphanthium (Gr. anthos, a flower), a dilated receptacle boaring a head of flowers, as in Composite ; syn. anthoclinuum, clin- and phor-anthuum.
amphibious (Gr. bros, life), growing both in water and on land.
amphibrya (Gr. bruon, I bud), a name for monocotyledons.
amphicarpous (Gr. karpos, fruit), producing two different kinds of fruit.
amphicœlous (Gr. koolos, hollow), concave on both sides ; cp. lentıcular, triquetrous.
amphisarca (Gr. sarx, flesh), a fruit pulpy within and with a hard or crustacoous rind like the gourd, pomegranate, etc. ; see pepo, balausta; adj. amphısarcous.
amphispermium (Gr. sperma, a seed), a one-celled one-seeded indehiscent frnit with the pericarp conformed to the soed; syn. achene, pseudospermum; cp. caryopsis.
amphitropous (Gr. tropé, a turning), said of an ovvle with hilum intermediate between chalaza and foramen, as in Primulaceæ ; 'syn. heterotropous, semi- or hemianatropous, hemulropous, half-inverted.
amphora (Gr. amphi, on both sides; phero or phorein, I bear: L. a two-handed vase), the lower part of a pyxis, or capsule opening transversely by an operculum or lid. amphoric, vase-shaped; cp. ascidaform, ampullaceous.
ample (L. amplus), large, abundant; cp. scanty : ampliate, enlarged, dilated.
amplexous (L. amplector, I embrace), clasping; cp. complexive, equitant: amplexicaul (L. caulis, a stem), clasping the stem horizontally, as the base of certain sessile leaves; see pericladium.
ampulla (L. a flask swollen in the middle), a flask-shaped or bladder-like organ; cp. utrucle; ampullaceous, bottle-shaped; cp. arytenoud, amphoric, gibbous, lageniform, saccute, venlricose, vasculiform.
amygdaloid (Gr. amugdalon, almond; eidos, like), almond-like in shape.
amylaceous (Gr. amylum, starch), starchy, starch-like : amyline, the insoluble part of starch: amyloid (Gr. evdos, likeness), analogous to starch . amylum, starch-granules.
anacathartic (Gr. ana, upward; Fatharsis, a discharge), inducing discharges by the mouth or nose.
anæsthetic (Cr. ana, without; aisthesis sensation), a substance having the power: when taken of causing loss of feeling or sensation, as opium, chlorvform, etc.; cp. anodyne, opiate.
analogous (Cr. ana, similar to; logos, proportion), having similarity of function but not identity of parts; cp. homologous : analogy, likeness in cortain respects only, not in plan of structure ; cp. affinily.
anandrous (Gr. aner, gen. andros, a malc), without stamens.
anantherous (dr. anlheros, blooming), without anthers ; syn. cuslrate.
ananthous (Gr. anthos, a flower), flower: less.
anasarca (Gr. ana, throngh; sarx, flesh), excess of tluid, a plant-disoase analogous to dropsy.
anastomosis (Gr. ana, throngh; stoma, a mouth), union of the ranifications of the veins of a leaf frming reticulation: v. to anastomose. adj. anastomosing ; syn. inosculating.
anatomy (Cr. ana, up, lomé, a cutting), the intimate structure of plants; soe histology.
anatropous (Gr. ana, over; trepo, I turn), said of an ovule with foramen next the hilum and the chalaza at the apex; syn. anvoיrted; cp. amphi-, campylo-, and ostho-tropous.
anbury (AS. ampre, a swollon voin), a diseased wart-like swelling on the roots of some esculonts; cp. yull, exostosis.
anceps ancipatal (L. am, on both sides; caput, the head), two-edged and flattened; cp. acinaciform, etc.
andro-diœcious (Gr. aner, a male: dis, twice ; oilios, a house), with herm.aphrodite flowers on ono plent and male flowers on another plant of the species ; cp. polygamous, gyno-droerrous.
andrœcium (Gr. aner, a male; onkos, a house), the male organs of a llower collectivoly ; cp. gyncecium.
androgynous (Gr. aner, a male; guné, a female), said of an inflorescence when it bears both male and female flowers, and of a flower when perfect, or hermaphrodite: androgynism, change from a diœcious to a monocious condition : androgynarious, with stamens and pistil transformed to petals in a doublo flower ; cp. andropelalarius.
androphore (Gr. aner, a male; phorein, I bear), the tube or column on which
some stamens are supported ; cp. gynophore, anthophore, gonophore.
andropogon (Gr. aner, a male; pogon, a beard), with bearded stamens.
anemophilous (Gr. anemos, the wind; phaZos, loved), said of dlowers ordinarily Sertilised by wind-borne pollen; cp. cnloand ornulloophulous.
anfractuose (L. anfractuss, a turning), wavy or sinuous, like the anthers of the Gourd family ; op. colubrine, contorled, tortuous, gyrose.
angienchyma (Gr. angeion, a vessel ; eng chuma, an infusion), soo prosenchynna.
angiocarpous (Gr. angcion, a vessol ; kaspos, fruit), said of a fruit enclosed in an envelope or cupule.
angiospermous (Gr. anycion, a vessol ; sperma, a sood), with ovule enclosed in an ovary, the seod in a seed-vessel ; cp. gymnospermous, indutive : angiospermæ, a sub-phylum comprising the two classes Dicotyledonit and Monocotyledoneo in the Natural Systom of plants.
angled (L. angulus, a corner), a torm used freely for stems, sometimes for fruits, less often for seeds broadly angular in section; said of leaves with broadly angled margins; cp.-gonous,-quetrous: angular divergence, the angular distance between the axes of two alternate loaves on the stem, expressed in degrees, as $180^{\circ}, 120^{\circ}, 144^{\circ}$, or fractions, as $\frac{2_{2}}{2}, \frac{1}{3}$, $\frac{2}{8}$, etc., the denominator being the number of verlical ranks, the numerator or upper fignre the number of revolutions requirod to add one leaf to each rank; see cycle.
anguilliform (L. anguilla, an eol; forma, shape), cel-shaped.
anisate (I. anisum), having the odour of anise.
aniso- (Gr. anisos, unequal), prefix.
anisomerous (Gr. meros, a part), unsymmetrical; said of a flower when the parts of the whorls including (or sometimes excluding) the carpels are unequal in number; syn. heteromerous ; cp. isomerous, symmetrical.
anisopetalous (Gr. petalon, a petal), with unequal potals ; syn. irregular.
anisophyllous (Gr. phullon, a leaf), having the leaves of a pair unequal; having the leaves of a pair similar but differing from those above and below : $n$. anisophylly.
anisostemonous (Gr. stemon, the warp of a loom), with stamens not equal in
number to the petals non a multiple of them ; ' p . esoslemonous.
annatto family, Bixince.
annotinous (L. amotinuc; a yar old; from annas, a year), one yeur old ; of distinct yoarly growth; see seion.
annual (L. annuzes, lasting for a yemr), lasting for one yoar only; ap. bicminal, porennial: annual rang, a cylindicabl zone of word formed in one yerr or during one period of growth from the canbium by dicolyledoms and conifers.
annulus (L.), a ring; syn. gypone: : annular annulato annuloso, having the form of a ring (syn. cricoil) ; marked transversely by rings; (p. wirnillate, cinctured, torulus.
anodyne (Gr. an, without; oluné, pain), used for relieving pain; syn. unlalyu; cp. anasthelic.
anomalous (Sr. a, not; homulos, similar), contiary to rule ; cp. abnormat.
antalgic (Gr. ante, against; algos, pain), see anodyne.
antarctic ( (xx. anti, opposite ; artitos, the constellation of the bear), the zone or region extending from $23_{2}^{10} \mathrm{~S}$. lat. to the south pole; cp. asetic.
anteposition (L. ante, before; pono, I place), the insertion opposite to erach other (opposition) of parts of sutcecssive whorls which normally alternate, as stamens opposite to petals; syn. superposition.
anterior (L.), before ; snid of that portion of an axillary or lateral flower that faces outwards from the axis of inflovescence; syn. infer1or, lower; cp. posterior:' anteroposterior, in the plane containing the anterior and posterior parts and the axis of inflorescence, i.e., in the plane of bract and axis; syn. medial; cp. lateral.
anthela (Gr. anthélé, a littlo blossom), a paniculate cyme wilh lateral axes strongly developed in the same plane as the relatively main axis, as in Juncacea; a form of drepanium or rliipidium.
anthelmintic (Cx. anti, against; clmins, a tape-worm), suitable for expelling worms from the intestines ; syn. vermifuge.
anthemia anthemy (Gr. anthos, flower), a flower-cluster.
anther (Gr. antheros, blooming), that part of a stamen that bears the pollen; syn. testiculus:-sac, see theca:
antheridium pl. ia, that which is ana* logous to the anther in Cryptogamia"; syn. pollunodium: antheriferous (L. fero, I bear), bearing anthers.
anthesis (Gr. bloom), the opening of a flower; the time of full bloom or maturity ; syn. eflorescence.
antho- (Gr. anthos, a flower), prefix.
anthocarpous (Gr. karpos, fruit), when the fruit, simple, multiple or aggregate, has some conspicuous portion which is not the pistil nos organically united with it, as in Mirabilis, Strawberry and Pincapple, syn. pseudocarpous: n. anthocarp, syn. accessory firut ; cp. scleranthıum.
anthoclinium (Gr. kliné, a bed), see amphanthium.
anthocyanin (Gr. lcuanos, dark blue), a purple sap-pigment in leaves and flowers.
anthodium (Gr. duo, I put on), the characteristic flower-head of Composite with dise and ray florets on an expanded reccptacle (anthoclinium) , syn. calathidium, cephalanthium; cp. capitulum.
antholysis (Gx. lusis, a loosening), the separation of normally united parts of a flower with reversion to a foliaceous condition; cp. adesmy, chloranthy.
anthophore (Gr. phorein, I bear), an internode of the receptacle developed between the calyx and the corolla; cp. gonophore, gynophore.
anthophyte (Gr. phuton, a plant), a name for Cryptogams.
anthotaxis anthotaxy (Gr. taxos, order), the arrangement of llowers on the axis of inflorescence ; cp. phyllotaxis.
anthoxanthin (Gr. xanthos, yellow), the yellow sap-pigment in leaves and flowers.
anti- (Gr. opposite, against), prefix.
anticous (L. antıcus, in front), said of an anther turned towards the axis of the flower ; syn. introrse ; cp. posticous.
antidysenteric (Gr. dusenteria, a flux; from dus, badly; entera, the bowels), a remedy for dysentery.
antipetalous (Gr. petalon, a petal), placed opposite the petals ; syn. oppositipetalous; ср. opposite, alternate (as applied to stamens), and parapetalous.
antipodal (Gr. podes, foet; pl. of pous), a torm applied to the group of 3 colls at the chalaza end of the embryo sac in Angiospermæ.
antiscorbutic (L. scorbulus, sctury), used as a preventive of scurvy.
antisepalous (Gr. sepalon, a sepal), placed opposite the sepals ; syn. oppositiscpalous; c. purapetalous.
antiseptic (Gr. seplos, putrid), used to "prevent patrefaction ; cp. disinfeclant.
antispasmodic (Gr. spasmos, a convulsion), used to allay spasmodic pain.
antitropous (Gr. tropé, a turning), turned directly aray from the hilum, as the radicle in all orthotropous seeds; syn. superior, ascending (as applied to the radicle), cp. inferior, vague.
antrorse (L. ante, before ; versus, turned), directed upward and forward toward the summit of some part.
aperient (L. aperiens, opening), having an opening action on the bowels; syn. laxative, purgative.
aperispermic (Gr. a, without; peri, aromnd ; sperma, sced), without albumen; syn. exalbuminous.
apetalous (Gr. a, wihhout; petalon, a petal), without petals; cp. monochleamydeous : Apetalæ, a term Cor Dicotylodons without corolla.
apex pl. apices (L.), the summit of any part; syn. vertex: -of an anther, that part where the two cells are nearest:-of the nucleus, that part of an ovale that points to the aperiure in the coats: --of a leaf, that part furthest awny from tho insertion of the blade; cp. base apical, relating to the apex : apiculus, $a$ short pointed tip; an appendage, sessile or stalked, on the top of an organ : apicu. late, minutely acuminate; syn. pointlelted; cp. acuminate, acute.
aphrodisiac (Gr. aplirodisios, pertaining to Aphrodite, tho goddess of love), exciting sexual desires.
aphyllous (Gr. plullon, a loaf), leafless.
apical apiculate, seo under apex.
apillary apilous (Gr. pilos, a cap), with the upper lip of a bilabiate flower suppressed; syn. cpileate.
aplostemonous (Gr. aploos, single; stemon, the warp of a loom), with a single whorl of stamens ; cp. diplostemonous.
apo- (Gr. away, apart from), prefix.
apocarpous (Gr. karpos, fruit), with the carpels separato from each other; c. syncarpous.
apogamy (Gr. gamos, marringe), prolification by bulblets in phanerogamic plants; cp. apospory, agamo-, pariheno-genesis.
apopetalous, seo polypetalous.
apophyllous (Gr. phullon, a leaf), with the leaves of the perianth separate; syn. polyphyllous; cp. sympliyllous.
spophysis (Gr. phuo, I grow), an irregular swelling on the surface of an organ ; adj. apophysate; cp. umbonate.
apospory (Gr. spora, a seed), prolification by bulblets in vascular Cryptogams; cp. apogamy.
apostasis (Gr. stasis, a standing), tho separation of whorls by the development of internodes.
apotropous (Gr.tropé, a truning), said of an anatropous ovale which when erect or ascending has raphe adverso to or facing the placental axis, and whon pondulous has raphe averse or turnod away from it , cp. epitropous, heterotropous.
appendage (L. ad, to; pendeo, I hang), a superadded part; dim. appendicu.lus : adj. appendiculate, cp. naked.
applanate (L. ad, to ; planus, flat), flattened from above; horizuntally expanded; syn. depressed; cp. compressed, complanate, explanate, ancipital.
apposite (L. ad, to ; pono, I place), with similar parts placed side by side: appositional, said of two stems or branches that meet and unite; cp. approximate.
appressed, see adpressed.
approximate (L. ad, to ; proximus, the next), close to but not uniting with; cp. appositional.
apricous (L. apricus, sunny), growing in dry sunny places.
apterous (Gr. a, without; pteron, a wing), wingless.
aquatic (L. aqua, water), living in or under water, syn. hydrophytic ; cp. fluminal, fluviatile, halophytzc, lacustrine, paludose, submerged, uliginose.
arachnold (Gr. arachné, a spidor ; eidos, likeness), composed of slender tangled hairs or downy tibres like a cobweb; syn. arenose, cortinate, cp. byssoid, histioid, reticulate.
arboreous (L. arbor, a tree), resombling or relating to a tree: arborescent, tree-like; growing to the size of a tree or nearly so : arboretum, a collection of trees and shrubs under cultivation; cp. shrubbery.
arbuscle (L. arbuscula, a dwarf tree), a tree-like shrub: arbuscular, branched like a small tree ; cp. fruticose.
archisperm (Gr. archos, chief; sperma, seed), a term for gymnosperm.
arch-veined (L. arcus, a bow), with the veins of a lonf curved near the margin: arched, fornecate arcuate, bent like a bow; somewhat curved; cp. acanuciform, crascentrr, lunate.
arctic (Gr. arletos, a bear), the zone extonding from $233^{10} \mathrm{~N}$. lat. to the north pole; cp. antarcluc.
arcuate (L. ascus, a bow), shaped like a bow.
ardent (I. ardeo, I glow), as if burnished ; cp. lavigate.
ardisia family, Myrsinere,
arefaction (L. arefacio, I make dry), the state of becoming dry ; syn. dessucallon. v. to arefy: arefied, dried.
arenarious (L. arence, sand), growing in sundy places, syn. sabulose; cp. glareose, ammophlılous: arenaceous, consisting of sand ; sinndy.
arenose areneous (T. araner, a spider), cobweblby; syn. aracknoud, q. v.
areola (L. a littlo open space), a small space bounded by an outline, as the spaces formed by the reticulation of a leal: aroolate areolated, divided into small spaces by intersecting lines; cp. halonate.
argentate argenteous (L. argentum, silver), silvery; shining greyish white; cp. lucud.
argillaceous argillose (L. argilla, white clay), abounding in or consisting of clay; cp. arenaceous, calcareous, cretacoous, gypseous.
argophyllous (Cr. argos, prure white; plutllon, a leaf), white-leaved; cp. etiolated.
argute(L. argutus, sharp), serrated with sharp teeth; see serrate.
argyrophyllous (Crr. arguros, silver; phullon, a leaf), silvery-leaved.
arhizal (Gr. $\alpha$, _without; rhiza, a root), rootless.
arid (1. aridus), dry : n. aridity ; cp. arefaction.
arietinous (L. aries, a ram), like a ram's hoad.
aril (L. arillus, a wrapper), an accessory seed-covering or coat produced during the development of the ovule after fertilisation, and proceeding from the placenta at or just below the hilum or from the funicle; cp. strophiole, caruncle: adj. arillate ; cp. exarillate : arillode, a false aril proceeding From the micropylo or raphe : arilloid (Gr.eidos, likeness),
arillıform (L. forma, shape), like an aril.
arista (L. a beard of corn), an awn, beard or bristle sometimes proceeding from the glumes of grasses ; cp. seta, acumen. adj. aristate ; dim. aristulate ; cp. awned, cristate.
armed (L. arma, weapons), provided with spines, prickles, or other defensive appendages; seeferox : n. armature.
armillate (L. armilla, a hoop), consisting of lings or circles : armillary, like a bracelet; cp. annulate.
aromatic (Gr. aroma, a fragrant principle of plants), having a spicy fragrance ; cp. ambrosial, olens.
arrect (L. ad, to ; rectus, upright), brought into an upright position; cp. assurgent, porrect.
arrest (L. ad, to ; resto, I stop), partial development ; syn. abortion, suppression.
arrow-shaped, sagittate.
arthrophyllous (Gr. artliron, a joint; phoullon, a leaf), with jointed leaf-blades.
articulate articulated (L. artıculus, dim. of artus, a joint), jointod: articulation, a joint, as between leaf-petiole and stem where distinct separation takes place ; see absciss-layer: article, a piece separating by an articulation.
artificial (L. ars, an art ; facio, I make) formed by art; opposed to natural: -system, see sexual system.
arum family, Aroidex.
arundinaceous (L. arundo, a reed), resembling or having the structure of reeds: arundineous arundinose, full of reeds.
arvensis (L. arvum, a ploughed field), growing in plonghed fields or cultivated ground; cp. agrestıs, hortensis.
arytenoid (Gr. arulaina, a pitchor; eidos, form), like the mouth of a pitcher; pitcher-shaped; syn. ascidrform, vasculiform ; cp. ampullaccous.
ascending (L. ad, to; scanulo. I climb), rising or directed obliquely upward; syn. assurgent; cp. arrect, decumbenl: -axis, the stem as contrasted with the root:-inflorescence, see botryose : -radicle, see superios; cp. descending.
ascidium pl. -ia (Gr. askidion, a litile bag), a pitcher-shaped cavily formed by a modification of the loaf-stalk, as in Nepenthaceæ ; syn. vasculum; see dis. chidia: ascidıform (L. forma, shape), pitcher-shaped ; syn. arytenord.
asepalous (Gr. a, without; sepalon, a sepal), without sepals ; cp. monochlamydeous.
ash-grey, tephrosious, spodochrous.
aspartic acid (Gr. asparagos), that obtained fom asparagine, the active principle of asparagus.
aspergilliform (L. asporgillus, a sprinkling brush, from aspergo, I scatier; forma, shape), tufted with many spreading hairs; cp. casputose, comosc, crinite, penucillate, plumose.
asperous (L. asper, uneven, rough to the touch), rough, syn. scabrous; cp. esinous exasperate, scobinate : dim. asperulous.
assimilation (L. $a d$, to ; similis, like), the conversion of crude material into organised vegetable tissne ; fixation by gieen leaves in sunlight of the carbon and liberation of the oxygen of the carbonic acid drawn fiom the air, cp. respiralion.
assurgent (L, assurgo, I rise up), rising or curving upwadd; syn. asconding; cp. arrect, decumbent, reclinate.
asteriate asteroid (Gi. aster, a star ; eidos, form), star-shaped ; syn. stellate.
astichous'(Gr. a, not; stichos, a row), not in vertical rows.
astomous astomatous (Gr. a, without; stoma, a mouth), without a mouth or aporture.
astragaloid (Gr. astragalos, a die; cidos, form), dice-shaped.
astringent (L. ad, to ; stringo, I bind), having a binding or contracting property; cp. stypuc.
asyngamic (Gr. $\alpha$, not; sun, together; gamos, marriage), said of planis not flowering at the same time, and so prevented from intercrossiug.
atavism (L. atavus, an ancestor), ancestral resemblance.
ataxic (Gr. a, without; taxos, arrangemont), irrogularly disposed.
at length, ultimately; in course of developmont.
atractenchyma (Gr. atraletos, a spindle, engchuma, tissue), spindle-shaped cellular tissue.
atrate atratous (L. ater, black), turning black: atrous, daad black; cp. coracine, carbonaccous, nugricant, piceous, pullous : atro-, in comp. blackish, as atro-purpureous, blackish-parple.
atropic atropous (Gr. a, not; brope, turning), not turned; said of an ovule when straight, the foramen at the apox, syn. orthotropous.
attenuate (L. ad, to ; tenuo, I make thin), narrow and gradually laperng; cp. acuminate.
auburn, chestnut-brown ; syn. badius; cp. cinnamomeous, spadiceous.
aucuparious (L. aucupor, I catch birds), attracting binds ; cp. aviculcury.
augmented (L. augeo, I increaso), increased beyond the usual number $n$. augmentation ; syn. multiplication.
aulacocarpous (Gr. aulax, a furrow; learpos, fruit), with furrowed fruit; see sulcate.
aurantiaceous (L. aurantium, the orange), orange-yellow ; helonging to the rue and orange family (lutacere).
aurate aureous (L. awirum, gold), yellow with golden lustre; syn. cluryson; cp. Javicant.
auricle (L. auricula, the lobe of the ear), an appendago like the lobe of the oar ; a flat marginal latoral or basal expansion of tissue- auricled auriculate, with auricles, a term applied to leaves provided with small rounded lobes at baso.
australis (L.), sorthern; Australian.
autogamy (Gr. autos, solf; gamos, marriage), the focundation of a flower by its own pollen ; syn. close-for ${ }^{\text {falasation } ; ~ c p . ~}$ allogamy.
autonomous (Gr. autos, self; nomos, law), said of movements that are spontaneous, e.e., that arise from inberent tendency.
autophyllogeny (Gr. autos, solC ; phutlon, a loaf; genesis, birth), the growth of one leaf upon another.
autumnal tints, the red and yellow tints assumed in autumn by decaying loaves in temporate rogions.
avenaceous (L. avena, oats), portaining to oats.
avenia arenous (Gr. a, without; vena, a voin), without veins; syn. veunless.
averse (L. a, from; versus, turned), turned away from: -raphe, no turned away from the placental axis; syn. dop sal; cp. ventral, adverse.
aviculary (L. avicula, dim. of avis, a bird), eaten by birds ; cp. aucuparious.
awl-shaped, subulatc.
awn (Gr. achne, chaff), a bristle-like appendage especially of the glumes of some grasses ; syn. arista; cp. sela: awned; aristate : awnless, mulicous.
axe-shaped, dolabraform.
axil (L. axolla, the ampit), the uppor angle formed by a leaf, or its homologne, and the supporting stem : axallary, in or relating to the axil; syn. alar; cp. intrafoliaccous, ramal.
axis ( L . an axle-troe), the central line or support nopon or around which parts or organs are arranged : axile, belonging to or relating to the axis. -placontas, those attached to the inner angle of the colls of a compound or syncarpous ovary; ср. fice-central, partetal, sulural.
azotic (Gr. a, without; zoe, life), pertaining to azote or nitrogen (the broathing of which canses death) azotised, containing nitrogen ; seo proteid.
azure (Pens. lazwi), slyy- or sea-blue; dark blue; syn rarulcan.
azygous (Cr. a, without ; zugon, a yoke), single ; not paired; without a conresponding part.

## B

bacea (L.), soe besry. baccate, berrylike; pulpy thronghout; cp. acinose: bacciferous (L. fcro, I bear), bearing borries: bacciform (L. forma, shape), berry-shaped: baccetum, an aggregation of baccate carpels in a flower; cp. drupetum, follicetum.
bacillar bacilliform (T. bacillum, a small staff ; forma, shape), club-shaped; syn. clavate.
baculuform (L. Baculum, a staff; forma, shape), rod-shaped. baculiferous (L. fero, I boar), bearing canes or reeds.
badius (L.), chestnut-brown ; syn. auburn, bay, cp. spadiceous.
balausta (Gr. balaustion, a pomegranate flower), the fruit of the pomegranate, berry-like within with a firm rind; cp. реро.
bald (Gr. batios, with fow white hairs), without beard or appendages; see calvous, imberbis, muticous; cp. naked.
balsamiferous (L. balsamum, balsam; fero, I bear), bearing balsam, a kind of rosin.
banner, the large upper petal of a papilionaceous flower; the large petal in Impatiens next tho axis ; syn. standard, voxzllam.
barb (L. burbu, a board), a stout hair or bristle, double-hooked or arrow-hended. adj. barbed; syn. glochudiate; cp. sagıttate . barbate, bearded; provided with long weak hairs ; cp. imberbus, caudate, crinute, comose, etc. - barbellate, with shorter and stouter hairs, din. barbellulate.
barberry family, Berberideæ.
bark, the outside integument of oxogens consisting of the epidermis, a corky layer, green middle layer and the liber; a term sometimes restricted to the outor layer arising from the cork-oambium; cp. epi-, meso-, endo-phlceum; seo bast, luber, epidermis.
barren, infertrle, as a flower without pistil, anthers without pollen, ovary without ovules ; syn. sterile ; cp.abortive, amperfect, cassus, cenanthous.
base (L. basis, the foundation), the ond at which an organ is attached to its support; cp. apox - of an anther, that part where the cells are mos $t$ distant - of a nucleous, where the nucleus is confluent with the coats of the ovale ; see chalaza : basal basilar, attached to the base basal placenta, one at the base of the ovary; cp. free central : basifixed, said of an anther with connate cells attached at its lower end to the top of the filament; cp. dorsifixed, medifixed, distructile, versatile : basinerved basal nerved, with the ribs or nerves proceoding from the base of the leaf; cp . costal-nerved.
basigynium (Gr. basis, foundation; gune a female), see carpophore.
basin-shaped, pelviform.
basipetal (Gr. basis, the base; peto, I seek), developing from apex to base, as in cymose inflorescence ; syu. centrifugal, ep. acropetal.
bast bass (Dut.), the fibrous inner bark of the lime tree between the ambium and cortical parenchyma and consisting of long thick-walled flexible colls callod bast cells forming the hard bast, and an inner layer of bast parenchyma and sievecolls forming the sof't bast (syn. phldoum); see liber.
bastard, a rare term for kybrid, q. v.
bay (L. badius), chestnnt-brown ; syn. badius: - tree (Fr. baic), the laurel.
beak (Fr. bec), a sharp tip like the short bill of a bird: adj: beaked, syn. rostrate ; Gr. rhyncho in comp.
bean-capor family, Zygophylles.
bear-breech or bear's brooch famnly, Acanthaces.
beard (of grasses), awn, seta : bearded, Zurbute.
bed (Ger. bett), a nursery or gardon plot.
bedegar bedeguar (Pers.), a name for the spongy red galls of the wild rose.
beefwood family, Casmarinere.
bellflower family, Cimpmulacto. bell-shaped, campanulatc.
benzoin or storax family, Styracex.
berberis (L.), the barberry.
berry (Gr. beorc), a simplo fruit succulent throughout; a general name for succulent syncarpous indehiscent fruits of which hosperiduum, balausta and pepo are special forms, syn. bacca, ep. acinus.
beryl (L. beryllus), a deep rich green.
bi- (L. $Z i s$, twice), two, twico, doubly.
biacuminate (L. acemen, a sharp point), with two diven ring tapering ends like the peltate hairs of Malpighiacese.
biarticulate (L. articulus, a joint), twojointed.
biauriculate (L. auricula, the lobe of the ear), two-anrieled.
bibracteate (L. bracted, a thin loal of motal), with two bracts: dim. bibracteolate.
bicallose (L. callus, the hard skin of animals), with two hard protuberances.
bicarinate (L. carina, a keel), twokeeled.
bicarpellary (Gr. loarpos, fruit), with two distinct carpels.
bicephalous (Gr. Kephale, the head), biceps bicipital (L. capout, the head), two-headed.
bicolorous (L. color), of two colourss ; (ip. unvcolorous, duscolorous.
biconjugate (L. con, with, jugum, is yoke), with one pair of leallets each consisting of a pair of loaflets, a form of bipinnate learf; syn. bugemunute; ep. bijugate, tergeninute.
biconvex (L. convexus, vaulted), convox on both sides ; syn. lentuculur.
bicornis bicornute (L. comu, a horn), two-horned.
bicruris (L. crus, the legr), with two supports; syn. bipes; see cruide; (ip. Juprcate.
bicuspid (L. cuspis, a print), ending in two points.
bidentate (L. dens, a tooth), having the marginal teeth of a leaf edged by smaller teeth; see dentate, cp. biserrate.
bıdıgitate (L. digitus, a finger), twice digitate ; having the leaflets of a digitate leaf digitate; cp. bipalmate.
biduus (L. buduum, a period of two days), lasting for only two days.
biennial (L. biennuum, a period of two years), lasting for only two yours, vegetating the first season, flowering, seeding and dying the next; cp. annual, perennaal.
bifarious (L. bifarius, two-fold), in two opposite vortical rows; syn. distrchous; cp. buscriate.
biferous (L.fero, I bear), fruiting twice a year.
bifid (L. findo, I cloave), said of a leaf divided in two segments to or somowhat below the middle, the lobes or sinuses being narrow or acute; syn. two-cleft; cp. bilobate, bipdritite, bisect.
biflorous (L. flos, a flowes), two-flowered.
bıfoliate (L. folium, a leaf; dım. foliolum), two-loaved, syn. diphyllous : bifoliolate, with two leallets; cp. uny ugate, binate.
bıfollicular (L. folliculus, a little bag), consisting of two Eollicles.
biforate (L. foris, a door), having two apertures ; syn. bululate ; cp. biporose.
biformis (L. forma, hape), in two shapes; syn. demorphic.
bifrons ( $\mathrm{L}_{\mathrm{L}}$ ), with two aspects.
bifurcate (L. furca, a two-pronged fork), twice-forked, each prong fulcate; sce chelate; cp. tri- and quadru-furcate, biramous.
bigeminate, see biconjugate.
bigener (L. genus, a hind), desconded from two generically difforent plants, cp. congener.
bihılate (L. hilum, a speck), sec biforate.
bijugate (L. วugum, a yoke), with only two pairs of leallets or pinna; cq. unijugate, biconjugate.
bilabiate (L. laburm, a lip), two-lipped, a term applied to some gamopetalous flowers, the upper lip ustrally of two united petals the lower of threo; syn. labıate; see unilabiale, personate. ringent; cp. labiose:-mbrıcate, bilabiaie with overlapping lobes.
bilamellate (L. lamella, a small plate of metal), consisting of two plates.
bilateral (L. latus, a side), on opposito sides ; cp. unvlateral, bifarrous.
bilobate (Gr. lobos, the lobe of the ear), said of a leal divided into two parts not more than half-way down, the lobes or sinuses being rounded; syn. two-lobed; cp. buficl, buparilile, busect.
bilocular (L. loculus, a littlo place), twocellod; ep. dithecous: bilocellate, said of a 1-celled ovary or anther divided by a partition into two secondary colls or locelli.
bimestris (L.), lasting for two months.
bimus bimulus (L.), two years old; lasting for two years.
binary (L. bini, two by two), a term for the plan of arrangement of the whorls of a flower in two parts each; see dimerous : binate, said of a leaf composed of two loaflots proceeding from the same point; ep. byfoloolate : bini, in pairs.
bindweed famıly, Convolvulacce.
binodal (L. nodus, a knot), with two nodes.
binomial more correctly binominal ( $L_{\text {. }}$ nomen, a name), the nomenclature under which each plant has a name of two words, the first that of the gennes, the second that of the species or a distine guishing specific or trivial epithoi, followed by the abbreviated form of the name of the botanist who was the author of the species, as Shorea robusta, Linn。
biogenesis (Gr. bios, life; genesis, origin), production of living cells from similar cells; propagation by coll-division.
biology (Gr. bios, life; logos, a discourse), the science of life, animal and vegetable.
bioplasm (Gr. bios, lifo ; plasma, formed), see protoplasm.
bipalmate (L. bis, twice; palma, the palm of the hand), twice palmate ; having the leaflots of a palmate loaf palmate ; cp. brdrgitate.
biparous (L. pario, I bring forth), said of an infloreseonce the main axis of which has noar the apesx two bracts from the axils of each of which lateral axes procoed, each lateral axis dividing similarly ; syn. dichotomous; cp. uniparous, dichasium.
bipartite (L. bis, twice ; partitus, divided), divided into two parts almost to the base ; syn. two-parted; cp. bifid, bilobed, bisect: bipartuble, capable of being divided into two similar parts.
bipes (L. pes, a foot), see bicruris.
gipinnate (L. pinna, a feather), twioepinnate; the leaflets of a pinnate leaf again pinnate - blpinnatifid (L. findo, I cleave), twice pinnatifid: bıpinnatisect (L. seco, I cui), twice pinnatisect.
biplicate (L. pluco, I fold), twice folded or plaited.
biporose (Gr. poros, a passage), opening by two pores, cp. biforate, bırımose.
biradiate (L. radius, the spoke of a wheel), with two rays.
biramous (L. ramus, a branch), divided into two branches.
birimose (L.sima, a cleft), opening by two slits ; cp. buporose.
birth-wort family, Aristolochiaceæ.
bisect bisected (L. seco, I cut), completely divided into two parts; cp. bulobed, bifill, bipartite.
biseptate (L. septum, a partition), with two septa or partitions lengthwiso.
biserial biseriate (L. series, a row), in two rows transverse or lengthwise, usually the former ; cp. bifarious.
biserrate (L. serra, a saw), with alternately large and small tecth (drrected forward) at margin ; syn. duplucatoserrate ; cp. bidentate.
bisexual 2 -sex. (L. sexus, the male or female sox), having both stamens and pistil in the sume flower ; symbol $\underset{\gamma}{ }$; syn. hermaphrodite, monoclinous, perfect, teleianthous; cp. unisexual, polygamous.
bisulcate ( L. sulcus, a furrow), having two furrows or grooves.
biternate ( L. terni, in threes), twiceternate ; each leaflet of a ternate leaf divided into three.
bivalved (L. valve, folding doors), with a vessel or carpel consisting of two valves : n. bivalve ; see frustule.
brvittate (L. vitta, a band or fillet), with two vitte, q.v.; two-striped.
bizarria (It. bizarre, strange), a term for a hybrid between orange and citron in which the characteristics of each species are not blended but in juxtaposition.
bladdery (AS.), thin and inflated; syn. utriculate ; cp. ampullaceous.
blade (Ger. blatt, a leaf), the expanded portion of a leaf or of a clawed petal ; syn. lamına ; cp. stallc, phyllode.
blanched (Fr. blanc, white), whitened; syn. etiolated, bleached.
blastema (Gr. blastano, I gorminate), the axis of the embryo; the initial point
from which any organ is developed: blastemal, rudimentary.
blastocolla (Gr. blastos, a bud; kolla, glue); a gum-like* coating of buds; see colleters.
bleached, blanched.
bleeding, exudation of sap from wounds caused by proning.
blending, a hybrid formed by the crossing of races.
bletting (Gr bletos, wounded), the organic change in a ripe or muripe fruit after its separation from the branch.
blistered, see pustulate,bullate, papulose.
blood-root family, Hæmodoraceæ.
bloom (Ger. blume, flower), blossom; the waxy white or glaucous covering of the surface of some fruits and leaves.
blotch, a broad patch of colour, cp. eye: blotched, with a broad patch or patches of colour different from the general colour of the part or organ ; see maculate, notate, loalonate.
bluish-green, glaucous : bluish-grey, griseous, ccesius; see azure.
blunt, muticous, obtuse.
boat-shaped, cymbiform, navicular, scaphond; cp. carinate.
bole, the main axis of a tree; syn. truntc; cp. stem.
bombysine (Gr. bombux, the silkworm), of silken texture; cp. sericcous.
bony, osseous.
bossed (Ger. bausch, a projection), with a conical or rounded protuberance; syn. umbonate.
bostryx (Gr. a ringlet), a cymose form of inflorescence in which the lateral axes are always transverse to the relatively main axis and successively fall on the same side ; an miparous helicoid cyme, a form of monochasium; cp. cincinnus: bostrycondal (Gr. eidos, form), in the form of a bostryx.
botany (Gr. botané, herbage), the science of plants, a branch of biology; syn. phytology.
bothrenchyma (Gr. bothros, a pit; engchuma, tissue), tissue consisting of dotted or pitted ducts; syn. taphirenchyma.
botryoidal botryose (Gr. botrus, a bunch of grapes ; eidos, form), said of that type of inflorescence in which the main axis is not terminated by a flower and the flowering proceeds from without
or below upwards and towards the contre, as in the following forms, raceme, panicle, head, umbel, corymb, spike, spadix and catkin ; syn. indeterminate, indefinite, acropetal, ascending, centripetal ; cp. cymose: - cyme, a false raceme or spike; syn. monochasium: botry-cymose, a mixed inflorescence in which racemes or other inflorescences of the botryose type are developed in cymose order, as in Compositæ; cp. cymobotryose, thyrsus.
bottle-shaped, ampullaceous.
botulhform (L, botulus, a sausage; forma, shape), sausage-shaped; syn. allantoid.
bow-shaped, arcuate.
bowl-shaped, calathiform, etc.
boyaux (Fr.), pollen tubes that pass through the stigma to the ovary causing fecundation.
brachiate (L. brachium, the arm), widely spreading, as branches espocially when alternately disposed in pairs, 2.e., opposite and decussate, cp. deffuse.
brachy- (Gr. brachus, short), prefix.
brachypodous (Gr. pous, a foot), shortstalked.
brachyurous (Gr. oura, a tail), shorttailed.
bract (L. bractea, a thin plate of metal), a leaf subtending, i.e., on or near the base of, a flower or flowering branch or inflorescence and differing from a stem-leaf in size, shape, arrangement and ofton in colour ; syn. hypsophyll um ; cp. spathe, involucre. adj. bracteate: bracteole bractlet, a small secondary bract at the base of each flower of an infloresconce ; cp. glume, palet : adj. bracteolate : bractless, ebracteate - bract-scale, the lower member of the scale of the female cone of Pine, Fir, etc.
branch, the primary division of a stem : dim. branchlet.
brand (Ger. a burning stake), a scorched appearance on leaves due to a parasitic fungus ; cp. dew-rust, deustate.

## breathing pores, stomata.

brevi- (L. brevis, short), prefix.
bristle (AS.), a stifl hair; see seta : bristly, setose.
broom-rape family, Orobanchaceæ.
brumal (L. bruma, winter), relating to or belonging to winter ; syn. hiemal ; cp. astizal, vernal.
brunneus (Fr. brun, brown), deep broxyn; cp. badrus.
brush-sbaped, aspergilliform.
buckler-shaped, scutate.
buckthorn family, Rhamneæ.
buckwheat family, Polygonacer.
bud, the terminal or axillary undeveloped flower (alabastrum), or incipient stem with its rudimentary leaves (gemma) : bud-scales, the homologues of leaves but modified and serving to protect the rudimentary parts of a Hlower or stem; cp. perula, cataphylla: budding, propagation by attaching a bud with a small portion of adjacent wood and bark to the wood of another plant called the stock ; cp. ennobling, scion, stock.
bulb (L. bulbus, an onion), a loaf-bud usually subterranean consisting of a short fleshy axis enclosed in thickened or fleshy coats or scales: bulbil bulbule bulblet, small axillary bulbs; syn. satelles, propagines: bulbiceps (L. caput, the head), a stem with the base bulbous: bulbiferous (L.fero, I bear), bearing bulbs: bulbodium bulbotuber, a solid bulb ; syn. corm; cp. tuber: bulbous bulbose, with the appearance or structure of bulbs.
bullate (L. bulla, a bubble), puckered; with blister-like elevations ; cp.pustulate.
bulrush family, Typhaceæ.
bur burr, capule of the chestnut; 1ipened capitula of many Composite ; glomerules or solitary flowers of many Tiliaceæ, Malvaceæ, and Amarantaceæ, and of some Labiatro ; see lappaceous.
bursicula (L. dim. of bursa, a pouch), the sack-like excavalion in the rostellum of an Orchis enclosing the dise or gland of the caudicle; cp. clinandrium: bursiculate, having a small pouch.
bush, a shrub or small tree; a collection of shruhs (syn. scrub); a Cape and Australian torm for forest: bushy, dumetose, dumose, fruticose.
butterwort family, Lentibulariox.
byssaceous byssoid (L. byssus; Gr. bussos, fine flax ; eidos, likeness), consisting of fine entanglod throads; cp. arachnord, etc.

## C

cactus or Indian fig family, Cacter.
caducous (L. cado, I fall), falling off early, as some sepals or petals before the
fecundation of the ovary; cp. deciduous, fugacious.
cænose (L. ccenum, mud), muddy ; grow* ing in muddy or miry soil.
cærulean (L. cceruleus), dark blue ; syn. azure.
cæsıus (L.), bluish-grey ; syn. griseous.
cæspitose (L. caspes, cut grass, furf), growing in tufts ; tufted; see aspergulliform: dim. cæspitellose.
calathidium calathıum (L. calathus, a bowl or basket), the head of flowers in Compositæ; syn. anthodium, cephalanthium : calathıform (L.forma, shape), concave, bowl-shaped hemispherical ; cp. crateriform, cotyliform, cyalliform, poculnform.
calcarate (L. calcar, a spur), spurred ; cp. corydalıne $\cdot$ n. calcar ; syn. productum ; cp. rostrum.
calcareous (L. calx, lime), containing lime.
calceiform calceolate (L. calceus, a shoe covering the whole foot), shoeshaped; cp. soleceform.
callose callous (L. callus, the hard skin of animals), having hard and thick protuberances: n . callosity, a hard thickening of tissue: callus, healing tissue which forms over the wounds of plants.
calo- (Gr. kalos, beautiful), prefix.
caltha (L.), the marigold.
calvous (L. calvus), bald, as an achene without pappus; see bald.
calycanthemy (Gr. kalux, a cup; anthos, a flower), alteration of the calyx so that it resembles the corolla; cp. petalody.
calycifloral (L. calyx, a cup; flos, a Hower), with the petals inserted upon the calyx : Calycufloræ, one of the three main divisions of Polypetalæ; cp. Disciflore, Thalamiflora.
calyculus, seo under calyx.
calyptra (Gr. Kcaluptra, a covering), a cap, hood or veil : calyptrate, hooded, arranged like a cap; cp. cucullate, galeate, cassideous, mitriform: calyptrimorphous (Gr. morplie, shape), caliptriform (L. forma, shape), calyptra-shaped, as the calyx of Eschscholtzia, said also of pitchers (ascidia) with distinct.lids.
calyx pl. calyces (L. a flower-cup), the outer whorl of flower-leaves or sepals immediately below the corolla: calycine
calycate, relating to the calyx: calycold (Gr. eidos, likeness), resembling a calyx: calycle calyculus, a whorl of bracts below a calyx resembling an additional calyx; syn. epicalyx; cp. involucre : calyculate, provided with a calyculus; cp. involucrate.
cambium (L. cambio, I change), viscid matter formed betwoen the wood and bark during growth of exogens.-layor, zone of delicate cells between wood and bark in exogens, gorged with sap during the growing period, and consisting of an inner layer of nascent wood and an outor layer of nascont bark.
camera (L. a chamber), the coll of a fruit: dim. camerula.
campaniform campanulate (L. campana, a bell ; forma, shape), bell-shaped; cp. unfundıbuliform, urceolate.
campestris (L. campus, a plain), growing on plains; cp. agrestıs, etc.
camptotropous (Gr.. leamptos, bent; tropos, a turn), said of a campylotropous ovule curved so that the portions on either side the curve are equal.
campylospermous (Gr. kampulos, curved; sperma, a seed), with the albumen of the seed curved at margin to form a longitudinal furrow along the ventral - face.
campylotropous (Gr. Icampulos, ourved; tropos, a turn), said of an ovale so curved that the foramen or apex is near the base where the chalaza and hilum are together, the portions on either side the curve being usually unequal ; cp . campto-, ortho-, amphi-, ana-tropous.
canaliculate (L. canaliculus, a water channel), channelled with longitudinal groove; cp. glypholecine, lirellate, strıate, sulcate.
cancellate (L. cancelli, a grating), latticed, like lattice-work ; syn. clathrate.
candidus (L.), puro white; syn. (Cir.) argos.
canescent (L. canus, whilish grey), with extremely short hairs or pubescence giving the epidermis a greyish white hom syn. incanus; cp. allescent, farinose, floccose, pruinose: $n$. canoscence: cano-tomentose, with a whilish grey tomentum of fine matted hairs.
canker (L. cancer, a corroding sore), a plant disease arising from the attacks of a fungus.
cap, pileus.
caper (L. capparis), the buds, presorved in vinegar, of the caper plant: -family, Capparideæ.
capillary capillaceous (L.-capillus, hair), slender-hairy or thread-like, cp. setaceous. capillaceo-multifid, having many hair-like divisions at margin; cp. lacinulate, cillate.
capitate (L. caput, the head), with a globose head; collected in a head - din. capitellate capitate stigma, one forming a distinet head on the top of the style : capitulum, a globose head or cluster of sessile or shortly pedicollate flowers; syn. glomus; cp. anthodium, umbel, spike.
capreolate (L, capreolus, a vine tendril), bearing stem-tendrils, i.e., tendrils which are modified stems or flower stalks; cp. cirrhose, costal-cirrohose.
caprification (L. caprifcus, the wild fig), ripening figs by puncturing or by insects, or by hanging branches of the wild fig on the cultivated trees to secure pollination by the gall insects thas introduced.
capsule (L. capsa, a chest; dim. capsula), a dry dehiscent syncarpous fruit, z.e., one of united dry carpels opening at maturity to discharge the seed; cp. schizocarp: adj. capsular capsuliferous (L. fero, I bear), bearing capsules.
carbonaceous (L. carbo, a coal), black; see atratous.
carcerule (L. carcer, a prison), each 1 -seeded indehiscent carpel of a dry syncarpous fruit, as in Malva; one of the component parts of a schizocarp; syn. synochorton; cp. camera, coccus, nucule.
carduus (L.), the thistle.
carex (L.), a sedge.
carina (L. a keel), the salient keel-like projection in the lower face of an organ; the combined lower petals of a papilionaceous corolla: carinate, keëled; cp. boat-shaped.
cariopsis, see caryopsis.
carious (L. caries, decay), decayed.
carminative (It, carminare, to card wool), useful in cases of colic and flatulence.
carneous (L. caro, gen. carnis, flesh), pale red ; flesh-coloured; syn. incarnate: carnose, of fleshy consistence.
carpadilium (Gr. karpos, fruit; duo, I put on), cremocarp, q.v.
carpel carpid carpidium (Gr. karpos, fruit), a simple pistil or one of the component parts of a compound pistil or syncarpous fruit; one of the parts of the innermost whorl of a flower having a pistil; syn, carpophyll: carpellary, belonging to or relating to a carpel.
carpology (Gr. karpos, fruit; logos, a discourse), the study of fruits.
carpophore (Gr. Farpos, fruit; phoreo, I. bear), a portion of the receptacle prolonged between the carpels as a central axis, as in Geranium ; syn. basigynıum; cp. columella, gynophore, gynozase.
carpophyll (Gr. karpos, fruit; phallon, a leaf), carpel.
cartilaginous (L. cartilago, gristle), firm and tough like parchment; cp. chastaceous, coriaceous:-putamen, the tough endocarp of pome fruits.
caruncle (L. caruncula, a small piece of flesh), a wart-slaped appendage produced by an outgrowih of the foramen of the ovale, as in Euphorbia; cp. strophiole, aril: carunculate, provided with a caruncle; cp. cristate, tuberculate, verrucose.
caryophyllaceous (Gr. karuophullon, a clove), with clawed petals like Dianthus; pertaining to the pink or clovewort family (caryophyllece).
caryopsis (Gr. karuon, a nut; opsis, form), the seed-like fruit of Graminere, one-seeded, the thin seed-coat adnate to the pericarp; cp. amphispermium.
cassideous (L. cassis, a helmet), helmetshaped ; syn. galeate; cp. calyptrate.
cassus (L. empty), said of an anther without pollen ; soe barren.
castrate (L. castrare, to omasculate), said of stamens without anthers; syn. anantherous.
cata (Gr. down, upon), prefix.
catacorolla (L. corolla, a small wroath), a secondary corolla formed inside or outside the first one.
catapetalous (L. petalon, a petal), with the petals united at base by their adhesion to united stamens, as in Mallow.
cataphylla (Gr. phullon, a leaf), the first leaves of a growih, as cotyledons, budscales, rhizome-scales; cp. perula, hilernaculum: adj. cataphyllary.
cataplasm (Gr. plasmos, formod), a plaster.
catapult fruits (Gr. pallo, I hurl), those which discharge their seeds or sogments
by an elastic springing back of the peduncles or pedicels; seo resilient; cp. sling:foruits.
catarrhal (Gr. rheo, I flow), pertaining to a flow of mucus from the nostrils.
catenulate (L. catena, a chain), united end to end like the links of a ohain ; syn. concatenate $; \mathrm{cp}$. moniltform.
cathartic (Gr. loathairo, I parge), purgative.
catkin, a pendulous, ordinarily deciduous, spike of unisexual flowers with usually scaly bracts, the whole resembling a cat's tail; syn. ament, nucamentum.
caudate (L. cauda, a tail), furnished with a slender tail-like appendage ; cp. barbate, pogon- -acuminate, gradually narrowed and ending in a whip-like tail.
caudex (L. *the trunts), the unbranched stem of a palm or tree-fern (cp. stipe) ; the persistent base of herbaceous pcrennials the stems of which die down and are renewed annually (syn. stock) -columnaris, the column-like stem of some palms.
caudicle (L. caudicutua, a little tail), the stalk of the pollinium in Orchider: caudicule, the neck of the germinating embryo; syn. scapellus ; cp. collum.
caulis (I. a stalk), the stem of a plant: caulescent, with distinct stems rising above the ground: caulicle, the initial stem of the embryo often called the 1adicle: cauline, belonging to or inserted on the stem • cauloid (Gr. eidos, likeness), stem-like: caulome (Gr. caulon), the stem-portion of a plant.
caulocarpic (Gr. caulon, a stem ; Karpos, fruit), having more or less persistont stems that flower and fruit for a succession of years, syn. polycarpic; cp. mnonocarpic.
caustic (Gr. kaustikos, having the power to burn), having the property of corroding living tissue by chemical action.
cavernous (L. cavus, hollow), with large cavitios or hollows; cp. fenestrate, alveobate.
cecidium (L. cado, I kill), abnormal growth caused by the attack of a fungus or insect ; syn. gall.
cell (L. cella, a room), a cavity; the structural unit in the formation of, or histological element of, a plant, consisting of a wall of cellulnse enclosing protoplasm; the living vegetable unit (cp. vessel) forming, when collected, cellular tissue (syn. parenchyma) ; the cavity of
an anther or anther-lobe (syn. theeca); the cavity or one of the cavities of an ovary or pericarp containing ovales (cp. loculus, camera): cellular, composed of colls; cp. vascutar. cellule, a minute coll; the cavity formed by the subdivison of an anther-coll by a membrane or scptum : cellulose, the substance composing the wall of the vegetable cell, a carbo-hydrate or ternary compound of carbon hydrogen and oxygen, $\mathrm{C}_{6} \mathrm{H}_{10}$ $\mathrm{O}_{5}$.
cenanthous (Gr. kenos, emply; anthos, a flowen), with both stamens and pistil wanting in the flower; cp. cassus, mane, imperfect; see barren.
cenobium (Gr. koinos, common), a forurparted fruit consisting of four nucules around a common style, the characteristic fruit of Boragineæ and Labiatw.
centrifugal ( L . centrum, the centre; fugio, I flec), doveloping from the centre outward ; sald of an inflorescence in which the terminal flower opens first and the flowering then develops successively from the centre outwards; syn. cymose: -radicle, one that points to the side of pericarp, syn. peritropous, etc.
centripetal (L. centrum, the centro; peto, I seek), developing from withont inwards ; said of an inforescence in which the flowers at the base or at the circumference open first and the flowering then develops successively towards the centro upwards, the axis often elongating; syn. botryose: -radicle, one that points directly to the axis of the poricarp.
cephalanthium (Gr. Kephalé, the head; anthos, a flower), syn. anthodium.
cephaloid (Gr. Kephate, the head ; eidos, likeness), head-shaped ; scp. capitate.
cephalonion (Gr." kephaté, the head), term for a leaf-gall joined to the leaf by. a narrow neck.
cerase (L. cerasus, the cherry trec), cherry or plum coloured, somewhat reddish brown; cp. rufous.
ceraseous cerate cerated (L. cera, wax), waxy ; covered with a waxy exndation: cerinous, of a whitish yellow colour: ceriferous (L. fero, I bear), bearing or producing wax.
ceratium (Gr. keeras, horn ; Keralion, a little horn), a siliquiform capsule like that of Corydalis, long, 1-celled, 2 -valved with many seeds on two placentas alternate with the lobes of the stig ma: ceratophyllous, with stag-horn-likn petals: ceratonion, a torm for a hollow horny gall.
cereal (L. Ceres, the goddess of corn and fruits), pertaining to all linds of grain used for food.
cernuous (L. cernuus, bowing), drooping; cp. nutant, pendulous.
cervinous (L. cervus, a stag), orangoyellow; syn. fulvous; cp. tawny, teslaceous.
chæta (Gr.), a bristle ; syn. (L.) seta.
chaff (AS. ceaf), small scales; dry bracts, the glumes and paler of grasses ; adj. chaffy ; syn. paleaceous.
chalaza (Gr. a small tuberole), that part of the ovale where the coats unite with the base of the nucleus; cp. hulum, raphe: chalazogamic (Gri. gamos, marriago), fortilised through the chalaza and not through the foramen, as in Hazel, an exceptional condition; cp. porogamic.
chamae (Gr. chamai, upon the ground, lowly), prefix.
channelled, canaliculate.
characters (Gr. charalcter, a mark), distinguishing peculiarities of form and structure which differentiate between species (specific), genera (generic), and orders (ordinal).
chartaceous (L. charta, paper), thin and flexible with the texture of writing paper ; syn. papyraceous ; cp. cartilugnous, coriaceous, pergamentaceous.
chasmogamy (Gr. chasma, an opening ; gamos, marriage), the opening of the perianth at flowering time or anthesis; fecundation of open flowers: adj. chasmogamous ; cp. sleistogamous.
cheirostemonous (Gr. cleir, the hand ; stemon, the warp of a loom), with five stamens united at base.
chelate (Gr. kélé, the claw of a crab), with two-cleft claws ; cp. bifurcate.
chestnut (L. castanea, the chestnat tree), of a rich brown ; syn. badius: -family, Cupuliferæ.
chisel-shaped, scalpriform.
chitinous, (Gr. chiton, a coat of mail), of a horny texture; syn. corneous; cp. cornute.
chloranthy chlorosis (Gr. chloros, grass-green ; anthos, a flower), the change of blossoms from coloured or petaloid to green or herbaceous (cp. antholysis) ; the loss of a normal green colour (cp. etzolation): chloranthous, greenfiowered. chlorotic, relating to chlorosis.
chlorophyll (Crr. chloros, grassgreen; phullon, a leaf), the green colouring matter of plants; syn. phylochlor, cp. chromule, crythrophiyll, xanllophyll. -corpuscle, a green protoplasmic body containing chlorophyll. embedded in the cell protoplasm of tho green parts of plants : chlorenchyma (Gre. engchuna, tissuc), green chlorophyllcontaining tisstre.
chorion (Crr. skin), name for the earliest form of the nucleus of the ovule; cp. amnios, vitcllus.
choripetalous (Gr. chorizo, I separato, petalon, a petal), with distinct, i.e., separate petals ; syn. poly-, ducty-, eleu-thero-petalous: chorisepalous, with distinct sepals ; syn. polysepalous.
chorisis, (Gr. chorizo, I scparate), the division of a morphologically single organ into two or more, usually applied to division or splitting of stamens and carpels; it is termed complete when the divisions are distinct to the point of insertion, incomplete when they do not extend to the base, collateral when side by side, needian when antëro-posterior, syn. deduplication, diremplıon; © p . adesmy, dialysis, hyperplasia, merismatic.
choristophyllous (Crr. choristos, soparate ; phatlon, a leaf), soparate-leaved.
chromatophore (Cry. chroma colorur; phoreo, I bear), any protoplasmic budy containing a pigment, as a chlorophyll corpuscle.
chromule ( (Xr. chroma, colorur), colouing matter of plants other than chlorophyll, as in petals and somotimes in loaves: chromatosis (Gr. ptosis, a fall), discolouration.
chrysanthous (cxr. chrysos, golden. yellow ; anthos, a flower), golden-yellow flowered: chrysophyllous (Gr. phullon, a leaf), with golden-yellow leaves; cp. xanthophyllous.
cicatrux (L. a scar), a mark such as that left by the fall of a leaf or other organ; cp. scar : dim. cicatricula: cicatricose cicatrisate, marked with scars.
cilium pl. cilia (L. an cyelash), thick malginal hairs forming a fringo: adj. cillate : dim. ciliolate; cp. barbate, penicellate, samaillaceo-multifid.
cincinnus ( L . ourled hair), a cymose form of inflorescence in which the lateral axos are always transverse to the relatively main axis and fill alternately on opposite
sides of it; a uniparous scorpioid cyme; see monochasium ; cp. bostryx.
cinctured (L. cinctura, a girdle), surrounded with a belt, band or girdle; syn. cingulate; cp. annulate.
cinenchyma ( Gr . kineó, I move; engchuma, tissue), tissue formed of anastomosing cells containing a viscid juice ol latex; syn. latıcuferous tussue : adj. cinenchymatous.
cinereous (L. cinis, ashes), ash-grey: cinerascent cineraceous, somewhat ash-grey.
cingulate (L. cingulum, a girdle), see cinctured.
cinnabarine (Gr. kinnabari, vermilion), scarlet tinged with orange ; syn. miniate ; op. flammeous.
cinnamomeous (Gr. kinnamon, cinnamon), bright reddish brown; cp. auburn.
circinate circinal (L. circinö, I tarn round), coiled inward from the tip like the young frond of most ferns; seo scorpioid; cp. gyrate, tortile, cirriform.
circumsciss circumsócissile (L. cir cum, around; scindo, I split), dividing or opening circularly or transversely, as a capsule opening by a lid; see pyxidium.
circumscription (L. circum, around ; scribo, I write), the margin of a leaf or other flat body ; syn. zeriphery.
cirrhus cirrus (L. cirrus, a curl), a tendril: cirrhose cirrose cirriferous cirrigerous, bearing tendrils; cp. capreolate : cirriform (L. forma, shape), curled like a tendrill; cp. circinate.
cistus-rape family, Cytinaceæ.
citreous citrine (L. citrus," a lemon), lemon coloured : citric acid, a vegotable acid found abundantly in lemons; cp. maluc.
cladenchyma ( Gr . clados, a branch; engchuma, tissue), tissue composed of branching cells, as in the case of some hairs.
cladode cladodium (Gr. clados, a branch ; duo, I put on), cladophyll cladophyllum (Gr. phullon, a leaf), flattened branches, axillary and of usually one internode, which assume the form and function of leaves; syn. phyllocladium; cp. phyllode.
cladoptosis (Gr. .klados, a branch; ptosis, a fall), the natural shedding and fall of branches.
clamp cells, the nipple-like cells by which an epiphytic root adheres to its support.
class (L. classis, a division), a main divt sion comprising a number of related natural orders, cp. phylum: classification, scientific arrangement . natu-ral-of plants, their arrangement according to the degree of resemblance in all espects : artificial-, arrangement according to a fow arbitrary points of resemblance; see natural and sexuaz system.
clathrate (Gr. klethra, a trellis,) latticed; syn. cancellate.
clavate claviform (L. clavus, a club), club-shaped ; slender below and thickened gradually upward; syn. bacullar . dim. clavellate : clavellose, with clubshaped processes.
clavis (L. a key), an analytical index.
claw (L. clavus, a nail), the narrowed base of certain petals, the broad part being called the lamina; clawed, unguiculate; cp. acronychrous, etc.
cleft, divided half-way down or more between margin and midrib with the lobes or sinuses narrow or acute ; syn. - fid, as bifid, two-cleft; cp.lobed, parted, divided.
cleistogamic cleistogamous (Gr. kleistos, closed ; gamos, marriage), selffertilised in unopened or inconspicuous blossoms; cp. autogamous, allogamous: n. cleistogamy; cp. chasmogamy.
cleistogenous (Gr. gennao ; I produce)' syn. cleistogamous.
climber, a general term for allplants that, ascend upon a support by twining or by means of tendrils or hooks or aerial roots (suckers) or other attachments; see creeper, vine; cp. twiner, repent, voluble.
clinandrium (Gr. kline, a bed ; aner; a male), the cavity in the column containing the anther in Orchideæ; cp. bursicula.
clinanthium (Gr. kline, a bed; anthos, a flower), the receptacle of a capitulum in Composite; syn. anthoclinium, amphanthium,* phoranthium ; cp. capitulum.
close (L.clausus, shut up), dense, contracted, as some cymes; syn. compact; cp. diffuse, lax.
close-fertilisation, fecundation of a flower by its own pollen ; syn. aulogamy ; cp. cleistogamy.
cloven, see cleft.
cloves (Ger. kloven, to cleave), small bulbs formed around the parent bulb- (L. clavus, a nail), the dried flower-buds of Caryophyllus aromaticus: clove-wort or pink family, Caryophyllew.
club-shaped, clavate, bacillar.
cluster, a general name for any collection or assemblage of fruits or flowers on a plant. adj. clustered.
clypeate clypeiform clypeolar (L. clopeus, a round or oval shield), shieldshaped ; provided with a shiold ; cp. scutate, peltiform.
coacerrate coacervate (L. coacervo, I heap up), heaped together ; syn. congested; see acervulus; cp. agglomerate, coarctate, grumous.
coadnate, see adnate.
coalescence (L. cum, with ; alesco, I grow), the organic union of similar parts, syn. cohesion, symphysis.
coarctate (L. coarcto, I draw together), crowded or closely pressed together; syn. aggregate, agglomerate ; cp. coacervate. coarcture, see collum.
coat, the covering, rind, or cpidermis; see integument, extine, testa : coated, tunicated.
cob, common term for the spike of the maize plant.
cobwebby, with long and soft entangled hairs ; syn. arenose, arachnoill, cortinate, byssoid, cp. tomentose.
cocci pl. of coccus (Gr. kokkos, a kernel), the seed-like dehiscent or indehiscent lobes of a dry pericarp separating at maturity; the segments of a schizocarp; syn. carcervle, nucule ; cp. achene, etc.
coccineous (L. coccum, berry of the scarlet oak), scarlet or bright red.
coccodes (Gr. kololoos, a kernel), spherical protuberances cocculum, a scedcell which opens elastically.
cochlear cochleariform (L. cochlear, a spoon), spoon-shaped; cp. spatulate. -æstivation, when five petals arearranged in a whorl so that one is wholly outside, one wholly inside and three partly within and partly without the coil, an inter mediate stage between quincuncial and convolute, q. v.
cochleate (L. cochlea, a snail), spiral like a snail shell ; cp. helicine, conchuform.
codiophyllous (Gr. kodeia, a poppy head; pilaullon, a leaf), wiolly=leaved; syn. dasyzhyllous, errophyllous.
cœlospermous (Gir. - koilos, hollow ; sperma, a seed), curved on the ventral face, the apex and hase approaching, as in the seed-like carpels of Unbelliferic.
conanthium (Gr. koinos, common; anthos, a flowtr), the receptacle of a capitulum in Composita; syn. clinanthuam, etc.
cœnobio cœnobium (Gr. koinos, common ), a definite number of individuals collected tugother; a schuzocarp.
conose, see capnose.
cœrulean, sce car ulean.
cognomen (L. con, with; nomen, a name), the second," "specifie"" or trivial portion of the name of a plant; cp. pronomen.
coherent (L. colocro, to stiek together), similar parts united but sequrable withont Jaceration ; cp. adherent, connate : cohesion, the union of simila parts or organs; cp. adheszon.
cohort (L. cotions, a troop), a group of nearly related natural ordors or families ; syn. alliance.
coleorbiza (Gr. Koleos, a sheath; rhiza, a root), the root-sheath of the seeds of monocotyledons, a covering formed by the basal portion of the cotyledon and the outermost leaf of the plunule through which the primary roots grow in germination; cp. aileorliza, spongiole, rootcap.
collar, sce collum.
collateral (L. con, together ; latus, a side), side by side (cp. superposed); on one side of the plane containing bract and axis:-chorisis, the multiplication laterally of organs morphologirally one, syn. parallel, verticillale, transverse; cp. median:
collective fruit, one resulting from the aggregation of several separate flowers into one mass, as in Fig, Mulberry and Pineapple ; syn. multrple-; cp. aggregate.
collenchyma (Gr. Kolle, glue; engchuma, tissue), cellular tissue consisting of prism. shaped cells with ihickened angles and becoming glutinous whers moistened owing to the glue-like substance that unites the cells.
collet, sce collum.
colleters (Gr. Kolletos, glted), the glandular hairs on loaf-buds korning blastocolla: colletic, gluo-like; capable of gluing : colloid.(Gir. cidos, likeness), a gelatinous inorganic stibstance, or viseid mass of proteid, which forms a part of
protoplasm but does not pass through organic membranes ; cp. crystalloid.
collum collet (L. collum, the nock), the plane of junction of plumule and radiclo ; that part of a plant where stom and root join ; syn. necly ; cp. faux, caudicule.
coloured (L. color, tint), of any other colour than green : - sepals, when petaloid, not herbaccous.
colpenchyma (Gr. Kolpos, a fold ; engchuma, an infusion), tissue of sinuous or wavy cells.
colubrine (L. coluber, a snake), snake-like in appearance ; cp. anfractuose.
columella (L. a little column), the persistent placental axis of centain septicidal capsules, as in Rhododondron; cp. carpoplore.
column (L. columna, a pillar), a solid body formed by the mion of the styles and filaments, as in Orchideæ, or by the filaments alone; cp. tube, phalange: columnar, pillar-shaped.
coma (L. the hair of the head), a tuft of soft hairs especially those on \% seed, as in Asclepiadere; tufted bracts of the pineapple; the crown of foliage of a tree : comate comose, funnished with tufts of long soft hains ; cp. aspergilliform, stupose.
comb-like, ctenoid, pectinate.
commissure (L. commissura, a joining together), the point or plane of union of two parts ; the face by which two carpols where, as in cremocarps.
common, belonging equally to many, syn. general; cp. partial, primary -petiole, the rachis of a compound leaf to which the leaflets, if not sessile, are attached by petiolules or partial petroles
comose, see under coma.
compact (L. compactus, compressed), with the parts sot close together, as in some kinds of inflorescence ; syn. close; cp lax, diffuse.
complanate (L. complano, I level), flattened in any direction; cp. applanate, explanate, compressed.
complete (L. completus, perfect), having all the parts belonging to it or to the ty. 0 ; cp. incomplete, perfect -flower, one that has calyx, corolla, stamens and pistil.
complexive (L. con, together ; plecto, I fold), folded over another both at the sides
and at the apex, as some leaves in bud; cp. amplexous, equitant.
complicate (L. complico, I fold together), folded upon itself; ep. conduplucale, 2 lucate, ete.
composite (L. compono, I bring together), with two or more parts or organs forming a whole; see compound . -cyme, see cyme : -flower, one made up of several florets in a head; seo capi-tulum-family, Compositie.
compound (I. con, together ; pono, I place), similar parts which together form a common whole, see composite; cp. simple, single: - flower, a head of flowers, as in Composite ; syn. antho-dium:-fruit, see aggregate. -inflorescence, one in which the flowers when clustered are composed of racemes devoloped in cymose order or vice versá, the general arrangement being of one type the partial of another ; (p. botrycymose, cymo-botryose, thyrsus, mixed panicle: -leaf, one divided into two or more distinct blades (leaflets) : - pistil, one consisting of two or more coalescent carpels, see syncarpous :-umbel, a general umbel the lays of which bear partial umbels or umbellets, as in most Umbelliferæ.
compressed (L. compressus, from comprimo, I press ingether), flattened lengthwise or laterally; cp. obcompressed, depressed, complanate.
con- (L. com, cum, with), prefix.
concatenate (L. catena, a chain), linked together ; syn. catenulate.
concaulescence (L. caulis, a stem), the coalescence of axes, as a podicel with a main axis, the former above the normally subtending leaf; cp. recarulesconce.
concave (L. concavus $s_{2}$ vaulted), with a rounded hollow; cp. convex: concaro -, in comp. hollow : - concave, concave on both sides ; cp lenticulur:-convex, concave on onc side convex on the other ; syn. meniscoid; cp. plano-concave: concavous, hollow.
concentric (L. centrum, the middle), arranged around a common centre : adj. concentrically.
conceptacle ( $\mathrm{I}_{1}$. concipio, I hold together), a term for the double follicle of Asclepiader and Apocynacea; a hollow sac containing spores, in Cryptogamia.
conchiform (L. concha, a mussel shell; forma, shape), in the shape of one valve of a bivalve shell ; cp. cochleate.
concinnus (L. well put together), neat, elegant.
concolorous (L. color, colour), of the same or of uniform colour ; syn. asochrous ; cp. discolorous.
concrete (L. cresco, I grow), grown or growing together ; syn. accrete ; cp. discrete $\cdot \mathrm{n}$. concretion.
conduplicate (L. conduplicatus, doubled), folded onco lengthwiso upon itself; cp. complicate, etc.
cone (L. conus, a cone), the scaly multiple fruit of the Fir, Pine, Hop, ctc. , syn. strobule, cp. galbulus : conic conical in the form of a cone, broad and round at base and tapering to apex : conufer (L. fero, I bear), a cone-bearing plant belonging to the Nat. Ord. Conifere
conoid conoidal, cone-like : coniferous, cone-bearing.
conenchyma (Gr. konos, a cone; engchuma, tissue), tissue of conical cells.
conferruminate (L. con, together ; ferrumino, I cement), so closely united that no line of separation is traceable; said of cotyledons united by their adjacent laces, as in the Horse Chestnut.
confertus (L.), closely packed.
confluent (L. con, together ; fluo, I flow), blending into one, as certain anthercells by obliteration of the normal partitions or contiguous walls.
conform conformed (L. con, with; forma, shape), fitting closely, as the seed coat to the albumen or nucleus of some seeds.
congeners (L. con, together; genus, a kind), species nearly allied in all essential characters.
congenital (L. congenitus, born together), existing from birth or from the beginning, as an Iris leaf, equitant below, conduplicate above, but congenitally united to form a sword-shaped blade.
congested (L. congestus, a collecting), heaped together ; syn. coacerrate, cp. coarctate, agglomerate.
conglobate (L. globum, a ball), collected into a ball.
conglomerate (L. giomus, a ball of thread), densely heaped together; cp. congested, coacervale.
conglutinate (L. gluten, glue), glued together in heaps ; cp. agglomerate, congested, etc.
coniferous, see under cone.
conjugate (L. っugum, a yoke), coupled ; in single pairs: -pinnate, with the primary divisions of a compound leaf a single pair at the apex of the petiole, and the leaflets pinnately arranged on these; cp. jugate.
connate (T. nascor I grow), said of similar organs or parts when congenitally united; cp. distinet, adnate . -perfollate, said of opposite sessile leaves the bases of which are congenitally urited around the stem or supporting axis; cp. amplexucaul, pery'olıate, peltato.
connective (L. con, together ; necto, I bind), that portion of a stamen that connects the two lobes of an anther.
connivent (L. conniveo, I wink), having the parts of organs arching over or converging at apex, as sepals, petals or anthers in the centre of the flower; cp. declinate.
conocarp (Gr. Konos, a cone; karpos, fruit), a name for an aggregate fruit like that of the raspberry; syn. aterio, drupetum ; see aggregate: conopodium (Gr: pous, a foot), a conical receptacle, cp.discopodium.
conoid, see under cone.
consolidated (L. solidus, solid), said of unlike parts when intimately united; cp. adnate, connate.
constant (L. constans, steady), said of a character found uniformly present in all plants belonging to one species; cp. in constant.
constricted (T. constringo, I bind together), suddenly reduced in width; cp . contracted.
contemporary (L. con, together ; tempus, period of time), produced or Hourishing at the same time.
contiguous (L. tango, I touch), touching.
continuous (L. continuus, uninterrupted), wilhout joints or articulations.
contorted (L. tortus, twisted), twisted in one direction upon itself; syn. (in æstivation) convolute, obvolute : contortion, abnormal twisting, as of some branches: contortuplicate (L. plicatus, folded), folded and also twisted ; cp. conduplicate, gyrose.
contracted (L. contractio, a drawing together), shortened in length or breadth; cp. constricted, diffuse.
contrary (L. contra, against), in an oppo. site direction.
convergent ( L. con, together; vergo, I incline), drawing together ; said of ribs
of leaves curved from base to apex; cp. divergent, curvi-nerved.
convolute (L. con, together ; volutus, rolled), rolled upon itself laterally on lengthwise ; in vernation or æstivation with one margin of each leaf within and the other margin without the coil ; sya. contorted, etc.; cp. supervolute--imbricate, syn. cochlear, cp. sub-convolute, sub-ımbrıcate, quincuncial.
copious (L. copia, plenty), abundant; said of albumen when large compared with the embiyo ; cp. scanty.
coppice copse (Gr. koppades, trees cut down), a wood of small trees with brushwood; a wood composed of stems sprung from the bases or stumps of felled trees; sec virgultum, stool-shoots.
coracine (Gr. Korales, a crow), deep shining black; cp. atrous, pullous. coracoid (Gr. eidos, likoness), like a crow's beak; cp. rostrate.
coralliform coralline coralloid (Gr. korallıon, I. coralium, coral ; Gr. eidos, likencss), like red coral ; cp. isidiose.
corculum (L. dim. of cor, the heart), the embryo ; syn. germ, cor semznis.
cord (L. chorda, string), the string-like process that connects some seeds with the placenta; syn. funicle.
cordate (L. cor, the heart), said of the base of a leaf when of two broad lobes on either side the petiole; a term sometimes applied to a heart-shaped leaf; cp. auriculate: cordiform (L. forma, shape), heart-shaped, i.e., ovate, acute at apox and cordate at base.
coriaceous (L. corium, leather), lough, of leathery consistence; cp. chartaceous, etc.
cork (L. cortex, bark), the material composing the highly developed outer layer of the bark of the cork oak: corky, of the texture of cork; syn. suberose. -layer or envelope, the outer layer of bark between the epidermis and mesophlœum; syn. epiphlceum; cp. cortex.
corm (Gr. kormos, a stem), the solid fleshy subterranean base of certain stems usually naked or with membranous or few investing scales, as in colchicum; syn. lecus, bulbodium, bulbo-luber; cp. bulb, tuber.
cormophyte (Gr. Loormos, a stem; phuton, a plant), a plant with stem, root, foliage, etc ; cp. thallophyte.
cornel family, Cornaceæ.
cornu (L.), a horn-like process ; cp. calcar: cornute corniculate, with horn-like processes: corneous, of the toxture of horn, syn. chitinous: cornigerous (L. gero, I bear), bearing horn-like processes.
corolla (L. a small wreath), the inner whorl of flower-leaves composed of petals; cp. calyx, perianth dim. corollula corollaceous corolline, pertaining to or resembling the corolla : corolliferous (L. fero, I bear), bearing a corolla. corolliflorous (L. flos, a flower), having thie potals free from the calyx and bearing the stamens: cp. calyciforal.
corona (L. a crown), a crown-like appendage at the summit of an or gan; a raylike or cup-like (lignlar) process from the inner face of the petals, or from the throat of the corolla (corolline), or from the stamens - (staminal); cp. paracorolla, nec lary : dim. coronula : ndj. coronate: coroniform (L. forma, shape), shaped like a crown.
corpuscle corpusculum (L. corpusculus, a small body), the gland on the stigma of Asclepiader ; a small indepondent mass of protoplasm ombedded in the general protoplasm of the cell; see chlorophyll corpuscle.
correlaied (L. con, with; relatum, brought back), standing in a near relation with respect to the principal parts, as all the species of a genus.
corrugate corrugated (L. corrugo, I wrinkle), suid of ordinarily plane surfaces inegularly wrinkled like the petals of a poppy; syn. crimped, crumpled; cp. sulcate, plicate.
cor seminis. (L. heart of the seed), the embryo; syn. germ, corcullum.
cortex (L.), the bark; see periblem; cp. corlc: cortical, relating to the bark: corticate, having a bark or bark-like covering: corticolous (I. colo, I cultivate), growing on bark; syn. epuphytuc; cp. culmicolous. corticose, full of bark.
cortinate (L. cortina, a veil), with the texture of a cobweb; veil-like; syn. arachnoid; cp. byssoid, velate.
corydaline (Gr. Kcorudulos, the lark), spurred like the flowers of corydalis ; cp. calcarate.
corymb (Gr. korumbos, the top of a cluster), a flower-clustcr of the botrynse type with matavely short rachis and with the pedicels of unequal length attaining
nearly the same level, the top of the cluster being flat or convex; a fastigiate panicle; cp. raceme, umbel: corymbose, corymb-like, a term sometimes wrongly applied to inflorescences of the cymoso type.
cosmetic (Gr. kosmetikos, skilled in adorning), having the property of rendering the skin soft; used for beautifying the complexion.
cosmopolitan (Gr. kosmos, the world; polutes, a citizen), found over almost the entire woild ; cp. endemuc.
costa (L., a rib), the central rib of a leaf; syn. midrib : costafe, in comp. ribbed, as trucostate, q.v.; cp. unucostate costal, relating to the midrib -nerved, with the nerves or veins of a leaf proceeding from the midrib; cp. basal-nerved: - cirrhose, with midrib projecting or excurrent and modified as a tendril.

## cottony, gossypinous.

cotyledons (Gr. kotuledon, a cup-like hollow), the seed lobes or leaves of the embryo borne on the caulicle, usually two, rarely more, in Dicotyledons, one in Monocotyledons, wanting in some species, as in Cuscuta: cotyledonous, having a seed-lobe or lobes.
cotyliform (L. cotula, a measure of capacity ; forma, shape), round dishshaped with raised border ; cp. calathijorm.
crampons (Fr. hooks, claspers), the adventitious aerial roots, sometimes called suckers, of some climbers, as the ivy.
cranberry family, Vacciniaceæ.
cranesbill or geranium family, Geraniaceæ.
crass (L. crascus, solid), thick and fleshy.
crateriform (L. cratera, a large bowl; forma, shape), bowl-shaped, concave with hemispherical outline, or more shallow ; sce calathiform.
creeper, a popular term for climber: creeping, said of stems or branches that grow on or somewhat under ground and root as they grow ; syn. repent ; cp. rhizome.
cremocarp (Gr. kremao, I suspend; karpos, fruit), a fruit consisting of two achene-like or samara-like dry one-seeded carpels (mericarps) invested by the tube of an epigynous calyx, separating entire at maturity, and suspended from a carpophore, the characteristic fruit of

Umbelliferæ; syn. carpadilium, diachacnium; ср. schızocarp, carcerule ; seo commiss ure.
crenate (L. crena, a notch), with rounded teeth, syn. crenelled, scalloped, ep. dentate, serrate, repand, smuate: dim. crenulate-crenæ crenatures, the minate notches or sinnses of a cremate leaf.
crenelled, see crenate.
crepitant (L. crepo, I rattle), crackling.
crescentic (L. cresco, I grow), shaped like the moon in its first quarter; curved, broad in the centre and tapering at the ends; syn. meniscord ; cp. arcuate, acinacıform, lunate, fatcale.
crested cristate (L. crista, the comb of a cock), with a ridge, tuft or crest-like elevation on the surface ; cp. alate, aristate, carinculate, stropholate.
cretaceous (L. creta, chalk), chalkywhite; abounding in or consisting of chalk; cp. calcareous, argill aceous, gypseous.
cribrose cribriform (L. cribrum, a sieve; forma, shape), pierced with holes like a sieve; syn. ethmord; cp. fenestrate, etc.: cribriform cells, sieve cells the walls of which contain slits for intercommunication ; see bast.
cricoid (Gr. krikos, a aing; eidos, likoness), ring-shaped ; cp. annulate, armillate.
crimped, corrugate.
crinite (L. crinis, hail), with a tufl of long weak hairs; cp. aspergilliform, etc. cristate,'see crested.
crithmum (L.), barley.
crocate croceous (L. croceus, saffion), deep reddish-yellow; cp. luteous.
cross cross-breed (L. crux, a cross), a variety resulting from the interbreeding of varieties or races of the samo species; syn. mistus; cp. hybred, nothus : crossfertilisation, the focundation of a flower by the pollen of another flower; near, when the latter is on the same plant; remote, when it is on another plant; most remote when it is on a plant of another race of the same species thus producing a cross-breed ; syn. allogamy; cp . close-fertulisation, autogamy. crosspollination, the deposition on the stigma of pollen from another flower.
crowfoot family, Ranunculaceæ.
crown (L. corona), the summit. -of the root, the upper portion of a root-stock :
-of corolla or stamens, see corrona: crowned, coronate : crowning, borne upon the summit.
cruciate cruciform (L. crux, a cross; forma, shape), in the form of a St. Andrew's cross; cross-wise ; see decussate: crucuferous (L. fero, I bear), having flowers with four petals arranged cross-wise, as in the crucifer family (Ciuciferæ); see staurophyllous.
crude (L. crudus, raw), a term applied to the ascending sap; cp. elaborated.
cruentous (L. cruor, blood), blotched wilh red; blood-red.
crumpled, corrugate.
crura (L. crus, the leg), the divisions of a forked tooth; see furcatc, bicruris.
crustaceous crustose ( $L$. crusta, rind, shell or bark), hard and brittle ; having the appoarance of hoar frost ; cp. chartaceous, pruinose.
cryptogamous (Gr. Kesuptos, hidden; gamos, marriage), without true flowers, i.e., without either stamens or pistil, or true seeds, the fructification consisting of spores; syn. agamous; cp. phanerogamous : Cryptogamia, one of the two main divisions of the Vegetable Kingdom comprising " flowerless plants," i.e. Ferns, Horse-tails, Club-mosses, Mosses, Fungi, Lichens, and Sea-weeds.
crystalloid (Gr. Kerustallos, ice; eidos, likeness), a crystal-like mass of proteid; an inorganic nitrogenous substance forming a part of protoplasm, of crystalline form, and capable of passing through organic membranes; cp. colloid.
ctenoid (Gr. kteis, gen. Ktenos, a comb), with a border of rigid teeth like a comb; cp. pectinate.
cucullate cucullary cuculliform (L. cucullus, a hood; forma, shape), having a hood or cowl-like pocket; cp. calyptrate, etc.
culm (L. culmus, a stalk), the characteristic hollow and jointed stem of grasses, bamboos, etc ; cp. haulm, rhizome: culmicolous (L. colo, I cultivate), growing on culms ; cp. corticolous.
cultrate cultriform (L. culter, a knife; forma, shape), like a straight broad knife; cp. acinaciform, ett.
cuneate cuneiform ( L . cuneus, a wedge; forma, shape), wedge-shaped; said of leaves or other flat bodies that are brodd at apex and narrow at base; cp. sphenoid.
cuniculate (L. cuniculus, an underground passage or burrow), pierced with a long passage; cp. canalıculate.
cup-shaped, acetabuliform, calathi, form, crateriform, cupular, cyathaform, poculiform, scyphaform.
cupule (L. cupula, a little vessel, from cupa, a cask), a cup-like involucre of thickened blacts around or enclosing the nut of the oak (acorn-cup or glans) and of the chestnut (bur); the leaf-like involucre of the hazel (husk); the bract-like cup which encloses the nut or nuts in many Amentacea: cupular cupuliform (L. forma, shape), acorn-cup-like; cup-shaped: cupulate, provided with or subtended by a cupule: cupuliferous (L.fero, I bear), bearing cupules, as in Cupuliferæ, the oak and chestnut family.
curvembryonic (L. curvus, bent; embruon, a foetus), having the embryo curved.
curvinerved (L. curvus, bent; nervus, a nerve), said of a leaf when the nerves proceed from the midrib (i.e., are costal not basal) and are curved in their course; cp. rectinerved, conoergent.
curviserial (L. curvus, bent; series, a row), in curved ranks; cp. sectiserial.
cushion, pulvinus: cushion-shaped, pulvinate.
cusp (L. cuspis, the head of a spear), a long and rigid termination thick at base and tapering; cp. acumen, etc.: cuspidate, gradually tapering to a rigid point; cp. acuminate, acidote, mucronate, spinescont.
custard-apple family, Anonaceæ.
cut, cleft, incised: cutting, a severed portion of a stem bearing one or more buds and used for propagating, the lower cut end being placed in the earth; syn. talea, virgultum; cp. graft, budding.
cuticle (L. cuticula, dim. of cutis, the skin), the outermost layer of the epidermis, a surface film formed by the cutinised outer surface of epidermal cells; cp. pellicle, dermatogen: cuticular cutaneous, belonging to or relating to the cuticle: cuticularised, forming an outermost layer.
cyaneous (Gr. kuanos, dark blue), bright blue; cp. azure: cyanic, blue with varying degrees of red; cp. glaucous.
cyathiform cyathoid (L. cyäthus Gr. Kuathos, a cup; eidos, likeness),
wine-cup-shaped ; like an inverted hollow cone ; see cup-shaped.
cycas family, Cycadaceæ.
cycle (Gr. kuklos, a circle), a circle or whorl, a complete spiral in the arrangement of leaves round the stem, the last leaf being directly over the first; see verticul; cp. helix, spure cychc cyclical, coiled in a circle, arranged in or relating to a cycle or whorl ; syn. vertin cillate; op. spiral; cyclosis, the circulation in the millky juice of certain plants: cyclogen (Gr. gennao, I pioduce), see exogen.
cylindrical (Gr. kulundros, a roller), long with circular cross-section: cylındrenchyma (Gr. engchuma, an infusion), tissue composed of cylindrical cells.
cymbæform cymbiform (L. cymba, a boat ; forma, shape), boat-shaped, q. v.
cyme (Gr. kuma, a wave), an inflorescence in which the main axis and all the lateral axes are each terminated by a flower and the flowering proceeds from the centre outwards and downwards: cymose, of the type of such inflorescence, including the forms, pleiochasium, $d_{i}$. chasum, and monochasium, q. v.; syn. determinate, definite, descending, centrifugal, terminal; cp . botryose: cymo-botryose, a mixed inflorescence in which cymes are arranged in botrose order, as in Labiatw; see thyrsus; cp. botry-cymose: composite cyme, a compound cyme, the ultimate parts arranged in a cymose manner; a form of ${ }^{-}$ compound inflorescence: corymbose cyme, a cymose inflorescence resembling a corymb, in form, not in character. cymose raceme or spike, see monochaszum.
cynarrhodon (Gr. leuon, a dog; rhodon, a rose), a fruit like that of the rose, hollow, fleshy, and enclosing achenos; cp. hip.
cyphellate (Gr. kuphella, cup-like hollows), with minute cup-shaped depressions.
cypsela (Gr. leupsele, a chest), ${ }^{\circ}$ dry 1-celled 1-seeded fruit (achene) invested with adnate calyx, as in Compositx; cp. diplotegia, caryopsis.
cyst (Gr. kustıs, a bladder), a rounded cell or cavity cystoid (Gr. eilos, likeness), resembling a cyst.
cystolith (Gr. lithos, a stone), a cell containing crystalline concretions of carbonate of lime lying loose or attached to small projections of cellulose, as in
the epidermis of the loaves of Ficus: cystose, containing cysts.
cytoblast (Gr. kutos, a cell; blastano, I bud), the nucleus of a vegetable cell; see nucleus cytoblastema, seo protoplasm. cytogeny (Gr. gerraoo, I produce), cell-formation: cytoplasm (Gr. plasma, formed), the cell-protoplasm as distinct from the nucleus; the part surrounding the nucleus of a protoplast.

## D

dacryoid (Gr. dacrima, a toar; eidos, likeness), pear-shaped, syn. pyriform.
dactylose (Gr. daktulos, a finger), fingershaped ; cp. digitate.
dædalous (Gr. daidalos, entangled), irregularly jagged; op. lacinuate: dædalenchyma (Gr. engchuma, an infusion), tissue of entangled cells, as in somo fungi.
dagger-shaped, pugioniform.
dammer dammar, an aromatio resinous exudation yielded by Dammer australis and D. orientalis; the "white dammer" or Indian copal by Vateria indica; see resin-dammer.
damping off, premature death of young plants due to excessive moisture in the soil or air.
dasyphyllous (Gr. dasus, hairy, rough; phutlon, a leaf), woolly-leaved; syn. codro-, erio-phyllous.
daughter cells, those which arise from the divisions of other cells.
dealbate (L. dealbo, I whitewash), whitened with powder or minute puboscence ; cp. albescent, etc.
deca (Gr. deka, ten), prefix.
decagynous (Gr. gune, a female), with ten styles or sessile stigmas.
decamerous (Gr. meros, a part), having ten parts or members to each whorl of the flower."
decandrous (Gr. aner, a male), with ton stamens.
decapetalous (Gr. petalon, a petal), with ten petals.
decasepalous (Gr. sepalon, a sepal), with ten spals.
deceptuve (L. decipiens), tending to mislead by variety of form; syn. decipiens, fallax.
deciduous (L. de, down; cado, I fall), falling away from, as some petals im-
mediately after the fecundation of the flower ; cp. caducous, marcescent, persistent: - trees, those that shed all their leaves once annually and are bare before the new leaves appear ; cp. evergreen.
decipiens (L.) deceptive.
declinate (L. de, down; clino, I lean), bent to one side; not erect; syn. $2 n$ clined;.cp. decurved, connivent, reclınate.
decoction (L. de, down ; coctum, baked), the extraction of the medicinal properties of a plant by boiling it in water; the resultant liquid; cp. infusion.
decompound decomposite (L. de, down; compono, I bring together), said of a compound leaf the divisions and subdivisions of which are also compound; several times compound, as the leaves of Oroxylum indicum; syn. supercomposite.
decorticate (L. cortex, the bark), deprived of the bark; to remove the fibrous bark; (cp. degum).
decorus (L.), beautiful, graceful.
decumbent (L. de, down; cubo, I lie), trailing along the ground with the end ascending; cp. procumbent, reclining, assurgent.
decurrent (L. de, down ; currens, running), produced down, as the blade of a sessile leaf down the stem below the point of insertion forming a winged appendage (sterigma), or as a sessile stigma down the carpol; syn. palaceous: decursively, in a decurrent manner.
decurved (L. de, down ; curvus, bent), bent or directed downward; cp. deflexed.
decussate (L. decusso, I divide crosswise), said of leaves arranged on the stem in pairs alternately at right angles: decussating, crossing at right angles: decussative in the form of a cross, cp. cruciate.
dedoublement dedůplication (L. de, down; duplıco, I double), see chorisis.
definite (L. definio, I bound ; from finis, a limit), particular ; limited as to number, shape, extent or character.-stamens, not excecding twelve; cp. poly-androus:-inflorescence, see cymose : -ovules or seeds, few and constant in number: - fibro-vascular bundles, isolated and closed at both ends as in Monocotyledons, not continuous. growth, that continued by the prolongation of the main stem or stems; cp. indefinite ; definition, description or
explanation ; clearness of contour or outline definitive nucleus, that formed in the embryo-sac by the fusion of two nuclei one from each end, and from which thé endosperm originates.
deflexed (L. de, down; flecto, I curve), bent downward with a gradual and continuous curve; cp. recurved, decurved, declinate.
deflorate (L. deflorare, to despoil), said of a plant that has shed its blossoms, and of a flower that has shed its pollen.
defoliate (L. foluum, a leaf), having shed the leaves, cp. denudate : defoliation, the shedding of leaves by a fissile articulatron at the junction with the stem; cp. foliation.
deformed (L. forma, shape), of unusual form or structure; syn. difformed; cp. degenerate.
degeneration (L. genus, race), deterioration of development, as seales in place of leaves: adj. degelierate ; cp. deformed, reduced, depauperate.
degum, to remove the resinous matter or mucilage from fibre after decortication cp. decorticate.
dehiscence (L. dehisco, I split open), mode of opening at maturity of a seedvessel to discharge its seeds, or of an -anther to discharge its pollen said to be normal or regular when the pericarp opens by vertical slits or apical pores along the sutures of the carpels (see septicidal, loculvcidal); and abnormal or irregular when the opening is transverse (circumscissile) or by slits or valves not corresponding to the regular sutures. $v$. to dehisce : dehiscent fruits, thoso which open at maturity to disjoin the carpels or discharge the seed, as legume, loment, follicle, capsule,pyxis, siliqua; cp. indehiscent, dessilient.
deliquescent (L. delqquesco, I dissolve), becoming divided into many branches; said of stems growing by development of lateral buds (the main stem being arrested by flowering or failure of terminal shoot), and of inflorescences so much divided by branching that the main axis is undistinguishable; cp. excurrent.
deltoid (Gr. delta, the lettor $\Delta$; eidos, likoness), triangular in outline or in section, as certain succulent leaves; cp. triquetrous.
demersed (L. demergo, I sinh), growing under water; syn. submersed.
demissous (L. demitto, I lower), hanging down; syn. pendulous.
demulcent(L. demulceo, I stroke gently), having a softening or soothing property.
dendritic dendroid (Gr. dendron, a tree; erdos, likeness), tree-like; irregularly branched : dendrology (Gr. logos, a discourse), the natural history of trees.
deni (L.), by tens.
denıgrate (L. nıger, black), blackened.
denizen ( 0 . E denizein, not a native but made a citizen), a naturalised or acclimatised introduced species; cp. aborginul.
dense (L. densus, thick), compact, close together, as the flowers in some flowerclusters; cp. loose densely pubescent, covered with a thick indumentum of soft short hair; cp. pubescent.
dentate (L. dens, a tooth), toothed with the margin cut into triangular salient teeth directed outward not foward nor backward; cp. serrate, runcinate, odontoid: dim. denticulate : n. denticulation.
denudate (L. nudus, bare), become bare; stripped of its appendages.
deobstruent (L. de, down; obstruo, I obstruct), a medicine for opening the natural passages of the body by removing obstructions.
deodorant (L. de, down; odor, an odour), a substance capable of remoring evil odours or vapours from the air; a disinfectant: n. deodoriser.
deorsum (L.), downwards; cp. sursum.
depauperate depauperated (L. de, down; pauper, poor), impoverished; stunted in shape or weakened owing to unfavourable surroundings; cp. degenerate.
dependent (L. de, down; pendeo, I hang), hanging down;"syn. demissous, pendulous, nutant.
deplanate (L. planus flat), flattened or expanded; cp. applanate, complanate, explanate.
depressed (L. de, down ; pressum, pressed), said of a solid flattened from above downwards; syn. applanate; cp. compressed.
depurant (L. purus, clean), having the property of purifying the blood.
dermatogen (Gr. derma, skin; gennao, I produce), the outermost layer of plants at apex of stem or root developing into the epidermis; see meristem, periblem; cp. cuticle, pellicle dermatoid dermoid (Gr. eidos, lukeness), skin-like.
descending (L. de, down; scando, I climb), tending downward ; turned gradu-
ally downward ; cp. deflexed - -axis, the 100t as contrasted with the stem:-1nflorescence, see cymose-radicle, see inferior; cp. ascęnding.
desiccant (L. sucous dry), drying; a medicine for drying a sore: desiccate, to dry or become dry $\cdot$ n. desiccation; syn. arefaction ; desiccated, dry.
detergent (L. tergeo, I wipo clean), a medicine used for cleansing wounds and uleers; syn. abluent, abstergent.
determinate (L. terminus, a limit), limited--inflorescence, see cymose; op. indeterminate.
deustate deustous (L. uro, I burn), as if scorched; syn. ustulate; see brand; cp. praustate, exanthematous.
dextrine (L. dexter, the right hand), a gum-like substance of quaternary composition formed in cells, and intermediate between mucilage and starch.
dextrorse (L. dextropsus, towards the right ; from dexter, right) turning, twining or overlapping from left to right as viewed from outside or (by some botanists) as viewed from within the coil; cp. sinistrorse, heterodromous.
dew-rust, blotchy discolouration of leaves caused by dew ; cp. brand, exanthema.
di dis (Gr. two, twice, double), prefix.
diachenium (Gr. chaino, I open), a double achene; syn. cremocarp.
diachyma (Gr. dua, through; ckumos, juice), collular tissue between the surface layers of leaves ; syn. diploe, mesophyllum.
diadelphous (Gr. adelphos, a brother), said of stamens united by their filaments into two sets, bundles or phalanges ; cp. mono-, trı-, poly-, is- $\dot{\alpha} d e l p h o u s$.
dialycarpous (Gr. dialuo, I part asunder; karpos, fruit), of separate carpels; syn. apocarpous: dialy-, separate or distinct: -petalous, -phyllous, -sepalous, see polypetalous, - phyllous, -sepalous.
dialysis \{Gr. dualusis, a soparation or dissolation; from dia, through; luo, I loose), the separation of parts nsually united; cp. chorisis.
diandrous (Gr. aner, a male), with two stamens only in the flower.
diaphanous (Gr. dia, through ; phaino, I show), semi-transparent ; syn. translucent, cp. hyaline.
diaphoretic (Gr. dia, through; phoreo; I bear), a medioine which induces or increases perspiration ; syn. sudorific.
diaphragm (Gr. diaphragma, a partition wall), a dividing membrane; syn. septum; cp. dissepiment, phragma.
diaphysis (Gr. dia, through; phuo, I produce), a prolongation of the intlorescence.
diastase (Gr. diastasis, a separation), a solid white vegetable substance found in oats, potatoes, etc., and in buds, and operating to convert their starch into sugar ; cp. invertin.
diastole (Gr. dia, through; stello, I place), the rhythmic contraction and dilatation of a vacuole or cell.
diatom (Gr. dratomos, cut in two), a single marine vegetable organism enclosed in a bivalved siliceous coat; see frustule: diatomin, the brown pigment of diatoms.
dicarpellary (Gr. dis, twice; karpos fruit), with two carpels or pistils, cp. didymo-carpous, digynous.
dice-shaped, astragaloid.
dichasium (Gr. dicha, in two parts), a cymose flower-cluster with two lateral axes; a dichotomous or biparous cyme; cp. pleiochasium, monochasium.
dichlamydeous (Gr. dis; chlamus, a garment), having two envelopes to the flower; calyx and corolla; cp. $\alpha$ - and mono-chlamydeous.
dichogamous (Gr. dicha, in two parts; gamos, marriage), said of a hermaphrodite flower the stigma and anthers of which do not mature at the same time, and the flower cannot be self-fertilised; cp. synanthesis; n. dichogamy ; syn. heteracmy.
dichotomous (Gr. dicha, in two parts; tomé, a cutting), having the divisions always forked or in pairs ; cp. furcate, forcipate, tri-, poly-clootomous : -cyme, soo dichastum.
diclesium (Gx. dis, twice ; kleieio, I shut), said of an achone enclosed in a pericarp formod of a free indurated portion of the perianth, as the fruit of Mirabilis.
diclinous (Gr. kline, a bed), having the stamens in one flower and the pistil in another; syn. unisexual, separated; cp. hermaphrodite, monoclinows.
dicoccous (Gr. kolckos, a nutlet), with two dry one-seeded indeliscent carpels; a schizocarp with two cocci.
dicotyledonous (Gr. Kotuledon, a cuplike hollow), having two soed-leaves or lobes ; cp. monocotyledonous : Dicotyle-
donæ, one of the main divisions of phanerogamia or flowering plants.
didymosis (Gr. didumos, two-fold), the union of two similar organs; op. cohesion : didymous, slightly two-lobed with rounded lobes; in pairs: -anthers, in pairs; cp. didynamous : didymocarpous, with two partially united carpels.
didynamous (Gr. dis, twice ; dunamis, force), said of a Hlower with two long and two short stamens ; cp. didymous, tetradynamous.
diffluent (L. dis, asunder ; fluo, I flow), dissolving ; capable of dissolving.
difformed (L. dis, away from; formis, shape). of unusual form or structure syn. deformed.
diffract (L. dus, asunder ; fractus, broken), separated by fissures into distinct areole.
diffuse (L. dis, abroad ; fusus, spread), widely spreading; syn. patent; cp. brachiate, patulous: - stems, procumbent and also very much and loosely branched.
digamous (Gr. dis, twice; gamos, marriage), with male and female flowers in the same clustor; cp. heterogamous.
digitalis (L. digitus, the finger), the fox glove : digitalıform (L. forma, shape), like the corolla of the fox-glove.
digitate (L. digitus, a finger), lobed or divided so that the sinuses reach the apex of the petiole or point of insertion; compound with the leallets all borne on the apex of the petiole; syn. palmate, actinophyllous: - pinnate, the same with the leaflets pinnato: digitately, in a digitate manner: digitipartite, syn. palmatipartite.
digynous (Gr. gune, a female), having two separate styles or carpels; cp. dicarpellary.
dilamination (L. dis, asunder; lamina, a blade), see median-chortsis.
dilated (L. dis, asunder ; latus, a side), expanded in all directions.
diluent (L. des, asunder ; luo, I wash), a medicine taken to quench the thirst or cool the blood.
dimerous (Gr. dis, twice ; meros, a part), said of a flower with two parts or members in each whorl or circle; see binary.
dimidiate (L. dimidium, half), divided into two unequal parts. - anther, one with one cell perfect, ihe other wanting or abortive: - leaf, one with the parte
on either side,the midrib unequal; imperfectly halved: - oblong, dimidiate with oblong outline.
dimorphous dimorphic (Gr. dis, twice; morphe, shape), having two forms of hermaphrodite flower produced by the same species, as often in Rubiacer: dimorphism, the condition of being dimorphous; this is heterogonous when the petals are similar in both linds, but the stamens and pistil are reciprocally different in length; cp. trimorphism, heteromorphic.
dingy, of a dull colour.
diœcious (Gr. dis, twice; oikos, a house), unisextal with the male and female flowers on separate plants diœciopolygamous, with male, female and hermaphrodite flowers, but with a tendency to become direcious ; syn. polygamo-diacrous; cp. monocrious.
diosmosis, see osmosis.
dipetalous (Gr. petalon, a petal), having only two petals.
diphyllous (Gr. phullon, a leaf), with only two leaves ; syn. bifolzate.
diplecolobous (Gr. dis, twice ; pleko, I fold; lobos, the lobe of the car), said of cotyledons twice-folded transversely.
diploe(Gr., a fold), the interior tissue of a leaf; syn. diachyma, mesophyllum: adj. diploic.
diplostemonous (Gr. diploos, double ; stemon, the warp of a loom), having two whorls or circlos of stamens each of the same number as the petals, the outer stamens alternating with the petals; cp. haplo-, obdrplo-stemonous ; n. diplostemony.
diplotegium diplotegia (Gr. diploos, double ; tegos, a covering), a name for an inferior capsule, i.e., one invested with adnate calyx, as in Campanula; cp. cypsela.
dipterous (Gr. dis, twice; pteron, a wing), two-winged ; dipterocarpous (Gr. carpos, fruit), with the carpel twowinged, two or more of the lobes of the calyx enlarged in fruit; cp. pterocarpous.
diremption (L. dorimo, I separate), see chorisis.
disc disk (L. discus, a quoit), (1) development of the receptacle of the flower as a cushion, cup, ring or glands within the calyx or within the stamens and corolla and below the ovary (hypogynous) around it (perigynous) or upon it (epigynous;) (2) the central portion of a flower-head as
distinguished from the border or ray ; (3) the face of an organ as distinguished from the margin; (4) a quoit-like marking . discoid disciform (Gr. eidos, likeness ; L. forma, shape) dise-like, depressed in the centre or flat, and circular - disciferous (L. fero, I bear), dise bearing: discifloræ, plants with the receptacle which bears the Howers usually disc-like - discflorets those borne on the central portion of a capitulum or fiower-head, cp. rayflorets: discoid head, a flower-head with dise flowers only, cp. discopoduum.
dischidia (Gr. dis, twice ; schizo, I split), a climbing genus of Asclepiader with the leaves sometimes converted into pitchers; cp. ascidium.
discifloræ (L. discus, a" quoit ; flos, a flower), one of the three main divisions of Polypetale. in which the recoptacle is usually disc-like, not elongated as in Thalamiflore, and also bears the petals and stamens; cp. Calycrforca.
discolorous (L. descolor, of different colours, as squares upon a chessboard), with the uppes surface of a leaf of one and the under surface of another colour ; cp. con-, bi-colorous, parti-, versicoloured, varegated - discoloured, the natural colour altered: discolouration, chromatosis.
discopodium (Gr. diskos, a dise ; pous, a foot), a disc-shaped receptacle of flowers; cp. conopoduum, discoid head.
diserete (L. dles ; asunder ; cresco, I grow), separated ; distinct, not confluent nor connate ; cp. concrete.
disepalous (Gr. sepalon, a sepal), with only two sepals.
disinfectant (L. dis, asunder ; inficio, I stain), a substance having the property of removing the evil qualities of foul or infective matter ; cp. antiseptıc.
disintegration (L. dis, asunder ; integer. entire), the resolution of a body into its constituent parts.
displacement (L. dis, asunder ; Fr. place, a place), the shifting of places of insertion of members so that the members of successive whorls come immediately above one another.
dissepiment (L. dissepio, I hedge off), the partitions of an ovary or pericarp, in the dircetion of its length, consisting of the contiguous faces of two carpels ; this is false or spurvous when the partition is otherwise formed, as by an outgrowth from the dorsal suture or from the placonta; cp. septum, diaphragm, phragma.
dissilient (L. dissilio, to leap apart), bursting asunder, like the seed-vessels of Euphorbiaceæ; cp. dehiscent, resuluent.
dissimilar (L. dus, not ; similus, like), unlike : -parts, parts unlike in form or colour : -organs, organs unlike in function.
distant (L. dis, astunder ; stans, standing), situated or inserted at marked intervals ; syn. remote.
distended (L. distendo, I stretch), swollen, as the internodes of some plants; syn. inflated, tumid, turgid; cp.ventricose, etc.
distichous (Gr. dis, two ; stichos, a row), arranged in two opposite vertical rows; syn. bifarrous ; cp. biseriate.
distinct (L. distinctus, scparated ; from dustinguo, I divide), said of similar parts or organs entirely separate from each other ; not connate ; syn. separate ; cp. remote, solutus, free, manifest.
distractile (L. des, asunder; trahoo, I draw), torn asunder ; carried far apart, as anthor-cells by the lateral expansion of the connective, as in Salvia; syn. tratjectile ; cp. divarvcate.
distribution (I. dis, asunder ; tribuo, I divide), see labitat.
dithecous (Gr. theké, a case), two-celled, as most anthers, i.e., with two thece ; syn, bulocular.
ditrichotomous (Gr. dis, twice ; triché, threelold ; tome, a cutting), divided into three, and earh division again divided into three; cp. trichotomous.
diuretic (Gr. diourrio, to pass water), causing a flow of urine.
diurnal (L. diumnus), daily; lasting for one dioy; cp. norturnal, cplemeral.
divaricate (T. dis, asunder; varicus, straddling), spreading widely apart - anthers, those plaved end to end so as to form one line at right angles to the filament; cp. basifixed, dastractile: - branches those proceeding fiom the stem at a wide or obtuse angle.
divergent diverging ( L dis, apart; vergo, to be inclinedl), inclined away from each other; radiating from a common centre . divergence, seo angular divergence.
diversifoliate (L. diversiss, different; folium, a leaf), having different kinds of stem-leaves; syn. heterophylllous.
divided (L. dinilo, I separate), severed completely into distinet parts; syn.
-sected in comp., as trisected, dividod completely into three segments; cp. dissected, parted, cleft, lobed.
dodecagynous (Gr. dedeka, twelve: gune, a woman), with twelve distinct styles or carpels.
dodecamerous (Gr. meros, a part), with twelve parts or mombers in each whorl of the flower.
dodecandrous (Gr. aner, a male), with twelve stamens, or any number from twelve to nineteen ; cp. definate, poly androus.
dodrantalis (L. dodrans, three-fourths), a longth of nine inches; a span.
dogbane family, Apocynaceæ.
dolabriform (L. dolabra, an axe; forma, shape), axe-shaped.
dolicho- (Gr. dolichos, long), prefix.
dormant (L. dormio, I sleep), quiescent with potential not active growth; with the function of grewth temporarily suspended as in the case of buds in winter ; cp. latent, nascent: - eyes or buds, those which are formed in the leaf-axils but which remain functionless sometimes for years until stimulated into activity by some cause; syn. reserve buds.
dorsal (L. dorsum, the back), relating to, or attached to, the back; cp. ventral: - suture, that line which answers to the midrib of the carpel, syn. outer suture: - dehiscence, the opening of a carpel along the dorsal suture; syn. Ioculicudal: - raphe, one turned away from the ventral sature, as in many pendulous anatropous ovules; syn. averse: dorsiferous (L.fcro, I bear), borne on the back: dorsifixed, said of an anther attached to the top of the filament by a part, not the whole, of the back; syn. relrofixed; cp. adnate, incumbent, medifixed, versatile.
dotted, seo punctate.
double, said of a flower the potals of which are abnormally increased in number at the expense of the other organs; syn. flos plenus; cp. single, plenus.
down, the fine soft covering or indumentum formed by short hairs sot close together; syn. pubescence : downy, pubescont.
drastic (Gr. drastikos, active), acting as a violont purgative.
drepanium (L. a sickle), a cymose form of infiorescence in which the lateral axes
are in the same plane as the main axis and in successive generations always on the upper side of the supporting axis; a maiparous sickle-shaped cyme; see monochasium ; cp..rhupidıum ${ }_{2}$ anthela. *
drooping, pendulous, cernuous.
drupe (L.drupa, an olive), an indehiscent succulent fruit resulting from a single carpel or from a syncarpous ovary, the outer portion of the pericarp becoming fleshy or pulpy (the sarcocarp), the inner bony or crustaceous (the putamen); a stone-fruit; cp. berry, pome, tryma, nut: dim: drupel drupelet: drupetum, an aggregation of drupes, as in Rubus; syn. eterio, conocarp, erythrostomum; cp . follıcetum, baccetum: drupaceous, like or relating to a drupe.
dry, not succulent.
duckweed family, Lemnaceæ.
duct (L. duco, I lead), tubular vessels usually found in fibro-vascular tissue, marked with lines, or dots, and formed by a row of cells which have lost their partitions, i.e., by fusion or by the separation of cells (see lacuna) ; syn. vessel.
dulcis (L. sweet), agreeable to the sight or taste.
dumetose dumose (L. dumus, a thorn bush; dumetum, a thicket), bushy; syn. frutıcose, shrubby.
duplex duplicate (L. duo, two ; plico, Ifold), two-fold ; double : duplication, doubling of the ordinary number of parts or organs; cp. deduplication; dupli-cato-serrate, with two sets of serratures of unequal size on the same leaf margin.
duplo- (L. duplus, double), prefix.
duramen (L. hardness, from durus, hard), the heart-wood of exogenous istems ; cp. alburnum.
duriusculous (L. durus, hard), somewhat hard or rigid.
dwarf, humilis, nanus, pumilus, pygmaus.
dyclesium, see diclesium.
dysentery (Gr. dus, badly; entera, the bowels), a disease of the bowels causing a flow of blood and mucus; see antrdysenteric.
dysophyllous (Gr. dus, badly ; phullon, a leaf), with fetid leaves.
dysoxylon (Gr. xylon, wood), with footid wood.
dysuria (Gr. ouron, urine), difficulty in voiding urine ; see diuretic.

## $E$

$e e x$ (L. without ; out of), prefix; syn. Gr. $a$ an.
ear (of grasses), spikelet : eared, auriculate.
ebony family, Ebenaceæ.
ebracteate (L. e, without; bractea, a thin plate of metal), without bracts : dim. ebracteolate.
eburneous, eborine (L. ebur, ivory), ivory white; white tinged with yellow, and with wary lustre.
ecalcarate (L. e, without; calcar, a spur), spurless.
ecblastesis (Gr. ek, out of; blastos, a shoot), monstrous development of buds within flowers, or in inflorescences.
eccremo- (Gr. ekjeremes, hanging down), prefix.
echinate (L. echinus, a hedge-hog), set all round with sharp bristles; syn. tribulord; cp. erinous, hispid, lappaceous, muricate : dim. echinulate.
ectoplasm (Gr. ek, out of; plasma, formed), the thin outer and firmer layer of protoplasm in a cell; cp. endoplasm.
edentate edentulate (L. e, without; dens, a tooth), without teeth.
edulis (L.), edible.
eel-shaped, anguilliform.
effete (L. effetus, barren), functionless from age.
efflorescence (L. effloresco, to bloom), the time or state of Howering ; syn. anthesis.
effuse (L. effusus, poured out), very widely spreading; syn. patentrssimus; cp. diffuse, profuse.
eforeolate (L. e, without; forea, a pit), smooth ; without pits or depressions.
egg-shaped, ovate,
eglandular eglandulose (L. e, without; glans, an acorn), without glands.
egranulose (L. granum, a grain), without granules.
elaborated (L. elaboratus, worked up), a term applied to the descending sap; cp. crude.
elaterium ( Gr , elaterion, the juice of a wild cucumber), the sediment of the expressed juice of the wild cucumber whioh is very drastic.
olatus (L.), lofty; syn. procerus.
elementary (L. elementum, a first principle), rudimentary.
eleutheropetalous (Gr. eleutheros, separate: petalon, a petal), with distinct petals; syn. chori-, dialy-, poly-petalous.
eleviated (L. e, out of; levo, I raise), said of leaf-nerves when raised above the surface of the blade, syn. prominent.
ellipsoid ellipsoidal (Gr. ellipsis, a defect; eıdos, likness), elliptical solid: elliptic, oblong with rounded ends.
elongate elongated. (L: e, out; longus, long), much lengthened: -style, one produced beyond the stamens.
emarcidate (L. marceo, I wither), flaccid; withered; syn. wilted; cp. marcescent, tabescent.
emarginate (L. e, out of ; margo, the margin), with a decided torminal notch, as the apex of some leaves; cp. retuse, obcordate.
embracing (L. brachium, the arm), clasping at the base; cp. amplexous, equitant.
embryo (Gr. em, in; bruon, I shoot), the rudimentary plantlet in the seed consisting of a plumule and radicle or caulicle, with or without cotyledons: --cell, the cell at the end of the suspensor which gives rise to the embryo or most of it: embxyonal embryonic, relating to the embryo; rudimentary : -vesicle, the rudimentary cell formed within the embryo-sac, from which the embryo developes; syn. germinal vesicle : em-bryo-sac, the large cell of the nucleus of the ovule in which the embryo originates and which encloses the embryo and amnios ; syn. amniotuc sac, vitellus: embryology (Gr. logos, a discourse), the study of the embryo and its development: embryogeny (Gr. gennao, I produce) the formation of the embryo.
emerald green, smaragdinous.
emergent (L. emergo, I come forth), protruding through the bark; op. erumpent.
emersed (L. e, out of ; mersum, sunk), raised above the surface of the water, as the upper part of some aquatic plants; op. submersed.
emetic (Gr.emeo, I vomit), that which produces vomiting.
emmenagogue (Gr. emmena, the menses; ago, I lead), a medicine for promoting the menstrual flow.
emollient (L. mollis, soft), an external application for softening a part and allaying irritation; cp. emulsion.
employsematous (Gr. emphusema, inflammation), distended with air; cp. inflated, etc.
empty (AS. amtig, vacani), void of the usually contained material, as an anther without pollen (cassus), a flower without either stamens or pistil (cenanthous), or a stem without pith (inane).
emulsion (L. e, out of; mulgeo, I milk), a millky or oily liquid used internally as a medicine for softening or soothing ; cp. emollient : emulsin, a nitrogenous compound found in some oily seeds, as in almonds.
enation (L. e, out of ; natus, born), the growth of adventitious lobes or appendages; outgrowths from the surface of an organ.
encipient (L. en, in; capio, I take), a preparation used as vehicle to render the taking of medicine more easy and palatable.
encysted (Gr. en, in; kustis, a bladder), enclosed in a cyst or globose cell or sac; composed of cysts.
endecagynous (Gr. endeca, eleven; guné, a female), with eleven distinot styles or carpels.
endecandrous (Gr. endeca, eleven; aner, a male), with eleven stamens.
endemic (Gr. en, in; demos, people), confined to a particular locality; cp. cosmopolitan, sporadic, epidemic.
endo- (Gr. endon, within), prefix.
endocarp (Gr. karpos, fruit), the inner layer of the pericarp, as the shell of the cocoanat, stone of the mango, the tough membrane between the seeds and fleshy part of an apple, etc.; op. mesocarp, epicarp.
endochrome (Gr. chroma, colour), colouning matter of cells, except green.
endogenous (Gr. gennao, I produce), increasing by internal growth, as the stoms of palms, and not by addition of external layers of tissue; cp. exogenous: n. endogens ; syn. monocotyledons.
endophlœum (Gr. phloios, bark), the innermost layer of bark, outside the zone of new wood growth called the cambium layer ; syn. liber; cp. mesophloenm, eq iphliceum.
endophytal endophytic (Gr. phuton, a plani), growing within anothor plant
bat not necessarily parasitic ; syn. entophytal; cp. epiplytal.n. endophyte. ondoplasm (Gr. plasma, formed), the soft granular inner protoplasm of a cell, cp. ectoplasm.
endopleura (Gr. pleuron, a side), the inner coat of the seed; syn. tegmen; cp. episperm, exopleura, sarcoderm.
endorhizal (Gr. rkiza, a root), with roots protruding through a sheath (coleorhiza) at the base of the radicle, as in most monocotyledons: n. endorhizæ; syn. endogens, monocotyledonc.
endasmose endosmosis (Gr. osmos, an impulse), the inward current established between fluids of different density when these are separater by a membrane of living tissue ; cp. exosmose, osmose.
endosperm (Gr. sperma, a seed), the inner albumen of the seed, that produced within the embryo-sac or vitellus; cp . perisperm.
endostome ( Gr . Stoma, a mouth), the orifice of the inner coat of the ovule; see foramen ; cp. exostome.
endothecium (Gr. theké, a box), the inner lining of an anther-lobe or cell; op. exothecium.
enervate enerved (L. e, without; nervus, a nerve), without visible ribs, nerves or veins in the leaf.
enneagynous (Gr. ennea, nine ; guné, a female), with nine styles or carpels.
enneandrous (Gr. ennea, nine; aner, a male), with nine stamens.
ennobling, a term for budding or grafting.
enodal (L.e, without; nodus, a knot), without nodes or joints; see node.
ensate ensiform (L. ensis, a sword; forma, shape), in the shape of a broad sword ; syn. xiphoid ; cp. acinaciform, etc.
entire (L. integer, whole) having an even untoothed margin, see edentate.
entomophilous (Gr. entoma, insects; phrlos, loved), said of flowers invariably fertilised by pollen conveyed by insects; cp. anemo-, zoo-, ornitho-philous.
entophytal (Gr. entos, within, phuton, a plant), growing within other plants or within the bodies of animals, as certain parasites; syn. endophytal: n. entophyte.
envelope (L. en, in ; velo, I fold), a part, organ, or layer of tissue forming a fold
or wrapper: floral envelopes, the calyx and corolla. corky envelope, tho outer layer of the bark; cp. epiphlœum.
enzyme (Gr. en, in ; zumé, a ferment or leaven), a general term for all the unorganised ferments found in soods, otc., as diastase, pepsin, etc. ; see ferment.
epanody (Gr. epanodos, a return), the return of a flower from an irregular to a regular form, cp. epistrophy.
ephemeral (Gr. epi, upon; hemera, a day), lasting for only a brief period, a few hours or only a day; said of flowers which fade in a day; cp. diurnal, evanescent, fugacious.
epi- (Gr. upon), prefix.
epiblastema (Gr. blastano, I germinate ; blastos, a shoot), an outgrowth from the surface of leaves epiblast, the first (undeveloping) leaf in the plumule of grasses.
epiblema (Gr. blema, a wound), the epidermis of the extremitios of roots.
epicalyx (Gr. kalux, a cup), a whorl of bracts below the calyx resembling an additional calyx, as in Malvaceæ; syn. calyculus.
epicarp (Gr. karpos, fruit), the outer layer of the pericarp, as the skin of berries; op. exocarp, endocarp, mesocarp.
epichılium (Gr. cheilos, the lip), the apex or terminal portion of the labellum of an orchid when the labellum is articulated or in two parts; cp. hypochilium.
epiclinal (Gr. klinée, a bed), situated or inserted on the disc or receptacle of a flower: epicline, the nectary of a flower when situated on the receptacle.
epicoralline (L. corolla, a small wreath), inserted upon the corolla; cp. epipetalous.
epicotyl (Gr. leotulé, a hollow), the portion of an embryo, or of a seedling, above the cotylodons; cp. hypocotyl.
epidemic (Gr. demos, the people), prevailing generally throughout a locality; cp. endemic, sporadic.
epidermis (Gr. derma, skin), the outormost layer or skin of plants, and consisting of flattened cells; cp. pellucle: epidermoid (Gr. eidos, likeness), like the epidermis: epidermic, pertaining to the epidermis.
epigæous epigeal (Gr. gé, the earth), growing above on or close to the ground; cp. hypog aous.
epigynous (Gr. grene, a fomak), growing upon, insorted on, or adnate to, the top of the ovary; cp. hypogynous, parigynous.
epileate (L. pileus, a cap), with the upper lip of a bilabiate flower suppressed; syn. apollary.
epinasty (Gr. nastos, pressed together), the bending over (nutation) of an organ when the growth is more rapid on the inner, upper, or ventral side than on the other ; cp. hyponasty.
epipetalous (Gr. petalon, a potal), boine on or adnate to the petals, a term applied to the stamens; cp. epicoralline.
ppiphlœum (Gr. phloios, bark), the outermost layer of bark between the mesophlœum and the epidermis; syn. periderm, corlcy envelope; cp. endophlсим : adj. өpiphlœdal.
epiphyllous (Gr. phulllon, a leaf), attached to or growing upon a leaf; syn. suprafolzous.
epiphyte, pl. epiphytes epiphyta (Gr. pluxton, a plant), a plant attached to, but not nourished by, another plant; syn. arophyte; cp.parasite: adj. epiphytic; syn. corticolous ; cp. eprzouc.
epipteroas (Gr. pteron, a wing), winged at the summit.
opisepalous (Gr. sepalon, a sepal), inserted upon the sepals, as the petals in Calycifloræ.
epispastic (Gr. spao, I draw), a substance which excites blisters when applied to the skin, as Cantharides.
episperm (Gr. sperma, seed), the outer coat of the seed; syn. testa, exopleura; cp. endopleura, sarcoderm.
epistaminal epistemonous (Gr. stemon, the warp of a loom), inserted on the stamens, as the petals in Malvacers.
epistomeous (Gr. stoma, a mouth), spi-got-shaped.
epistrophy (Gr. strophé, a turning), the return from a monstrous or irregular form to a normal one; cp. epanody.
opitropous (Gr. tropé, a turning), said of an anatropous ovule which when erect has raphe averse, and when pendulous has raphe adverse ; cp. apotropous, heterotropous.
epizoic (Gr. zoon, an animal), growing upon animals ; cp. epiphytic.
eplicate (L. e, not; plico, I fold), not plaited or foldod.
epunctate (T. pungo, I prick), not prick: ed with small holes or dots.
equal (L. aquus, equal), alike in number, length or size, cp. unequal, dimıdıate, oblique.
equitant (L. equutans, riding), said of two-ranked leaves, or leaves in bud, when folded lengthwise on their middle, the outer ones at their base folding over or bestriding the innor; cp. amphlloxous, conduplicate.
erect (L. erectus, raised up), standing upright; see vertical:-ovule, one rising upright fiom the base of the ovary: erecto patent, erect and then spreading.
eremacausis (Gr. erema, gently; Kausis, a burning), the slow decomposition of animal or vegotable maticr.
eremo- (Gr. eremos, solitary), prefix.
erianthous (Gr. erion, wool ; anthos, a flower), with woolly flowers.
ericetinous (L. erice; Gr. erike, heath), growing on heaths.
erinous (L. erinus), prickly; rough with sharp points ; cp.echinate, exasperate.
erio- (Gr. crion, wool), prefix.
eriopetalous (Gr. petalon, a petal), with woolly petals.
eriophorous ( Gr . phorein, I bear), woolly; wool-bearing; syn, Zanigerous; cp. tomentose.
eriophyllous (Gr. phullon, a leaf), with woolly leaves; syn. dasyphyllous, codio. phylỉous.
eroded erose (L. crosus, gnawed awny), with an irregularly toothed margin; cp. lacerale, lacinzate.
erostrate (L. e, not; rostrum, a beak), not beaked.
errhine (Gr. on, in ; rhis, the nose), producing a discharge from the nose; a substance that causes sneczing.
erumpent (L. e, out of; rumpo, I break), breaking out ; cp. emergent.
erythrine (Gr. eruthros, red), red.
erythrom (Gr. eruthros, red), profix.
erythrophyll (Gr. phullon, a leaf), the red colouring mattor or sap-pigment of leaves; cp. chloro-, xantho-phyill.
erythrostomum (Gr. stoma, a mouth), name given to an aggregate fruit like that of the raspberry ; syn. ceterio, conocarp, drupetum.
escape; any plant ordinarily under cultivation but found growing wild owing to the dispersion of the seed by natural agencies.
escharotic (Gr. eschara, a scab), having the property of burning or searing the flesh.
esculent (L. esculentus, edible; from esca, food), suitable for food; cp. oleraceous.
esquamate (L. squama, a fish scale), without scales.
essential (L. essentia, being), indispensably necessary ; particular :-oil, the natural oil contained in parts of certain plants: -organs, those absolutely necessary for the discharge of a function, as the stamens and pistil for reproduction.
estivation, see astivation.
estrophiolate (L. strophiolum, a little crest), without crest-like appendages on the raphe of the seed.
esurial (L. esurio, ${ }^{7}$ I hunger), appeasing hanger.
etærio, see aterio.
otherial (L. cether, the upper or pure air), very volatile, as many of the oils of plants to which most of the odours of flowers are due.
etiolated ( Fr . etioler, to blanch), blanohed ; rendered colourless; made pale by the absence of light; cp. albescent: $n$. etiolation; cp. albunism.
ev- ( $G$ r. well), an emphatic or intensive prefix; placed before a sub-order or section of sub-order means that the section bears specially the characteristics of the sub-order, e.g., Euccasalpinea.
euphylla (Gr. phullon, a leaf), true leaves, i.e., foliage leaves.
evacuant (L.e, out of; vacuus, empty), a medicine used for producing a voiding or discharge: evacuation, emptying or discharge.
evalvular (L. $e$, without; valvce, folding doors), not opening by valves.
evanescent (L. vanesco, I vanish), disappearing early, syn. fugacious; cp. ephe-meral:-nerves, those which do not reach the margin of the leaves.
evening primrose family, Onagraceæ.
evergreen, said of trees which are never wholly devoid of foliage, the new leaves appearing before the old leaves have fallen; cp. deciduous.
everted (L. e, out of; verto, I turn), directed out or backward; protruding from a cavity; cp. declinate, evolute : n. eversion.
evittate (L. e, without; vittce, fillets), not striped; without vittce, q.v.
evolute (L.e, out; volvo, I roll), rolled back or outward; cp, everted, declinatc. ex- (L. out of, without), prefix.
exalate (L. ala, a wing), wingless.
exalbuminous (L.albus, white), without albumen, the food-material of the seed being stored in the embryo itself; cp. albuminous.
exanthema pl. exanthemata (Gr. a blossom), eruptions or blotehes on the surface of leaves; cp. dew-rust: adj. exanthematous ; cp. deustate, etc.
exaristate (L. arista, an awn), awnless; syn. muticous.
exasperate (L. asper, rough), rough -with hard projecting points ; cp , asperous, scabrous, erinous.
excavate (L. cavus, hollow), hollowed into broad deep pits ; cp. lacunate, scrobrculate, foveate, guttate.
excentric (L. centrum, the centre),, out of the centre or axis; syn. abaxial, cp. unilateral.
excoriation (L. ex, out of; corium, skin), a blister-like rising or falling off of the outer layer of the end cells of glandular or capitate hairs, as in Geranium.
excrescence (L. ex, out of; cresco, I grow), a wart or gnarr on the stem of a tree.
excurrent (L. excurrens, running out), extending to the summit or beyond; protruding outwards: -stems, the main stem, an undivided trunk from which lateral branches proceed as is most Fir trees; cp. delqquescent, exserted.
exfoliate (L. folum, a leaf), peeling off in flakes, as the bark of some trees : n. exfoliation ; cp. exuviation.
exiguous (L. exiguus, scanty ; from exigo, I drive away), small, poor, scanty ; syn. inops, exul2s.
exilis (L. for exiglis), syn. exiguous, inops. eximius ( ( L ) remarkable ; syn. insignis.
exintine (L. ex, beyond ; intus, within), the middle coat of a pollen grain; see extine, etc.
exo- (Gr. external), prefix.
exocarp (Gr. karpos, fruit), the external layer of the pericarp when there are only two distinct layers; cp. endocarp, epidermis, epicarp.
exogenous (Gr. gennao, I produce), growing by successive additions to the outer layers, as the wood of Dicotyledons; cp. endogenous : n. exogen; syn. cyclogen, dícotyledon, exor7iza.
exopleura (Gr. pleuron, a side), the outer coat of the seed ; syn. testa ; cp. endopleura, sarcodèrma.
exorhizal (Gr. rhiza, a root), having the radicle not sheathed ; cp. endorhizal ; n. exorhiza ; syn. exogen.
exosmose (Gr. osmos, an impulse), the outward current established between fluids of different density when these are separated by a membrane of living vegetable tissue ; cp. osmose, endosmose.
exostome (Gr. stoma, a mouth), the orifice of the outer coat of the ovule; see foramen; cp. endostome.
exostosis (Gr. osteon, a bone), wart-like excrescences on the roots of some leguminous plants ; cp. anbury.
exothecium (Gr. theleÉ, a box), the outer wall of an anther lobe or coll ; cp. endothecirm.
exotic (Gr. exotikos, foreign), not native ; introduced from another country; cp. aboriginal, indigenous.
expectorant (I. pectus, the breast), a medicine inducing the expulsion of fluid or phlegm from the bronchial tubes or lungs ; cp. sialagogue.
explanate (L. planus, flat), spread out flat ; cp. applanate, complanate, deplanate.
exsculptous (L. sculpo, I carve), scooped or hollowed as if pieces had been cut out ; cp.foveate.
exsert exserted (L. exsertus, stretched out), projecting outward as anthers beyond a tubular corolla, or beyond its mouth if the limb be spreading; syn. proeminent ; cp. excurrent, included.
exstipulate (L. stipula, the stalk of grass), without stipules at any time.
exterior (L.), external, outer ; cp. interior, anterios.
extine(L. exter, on the outside), the external coat of a pollen grain ; cp. exintine, intine, intextine, perine.
extra- (L. beyond), prefix.
extra-axillary ( L, axilla, the armpit), growing from above, below, or on one
side of, the axil ; outside of the axil ; cpo supra-axillary.
extravasation (L. vas, a vessel), the escape of a liquid from its proper vessel into the surrounding tissue.
extrorse (L. orsus, beginning),turned outwards, as an anther tuined away from the axis of the flower and opening in the direction of the perianth ; syn. posticous; cp. introrse, retrorse.
exutive (L. exuo I deprive), wanting the usual covering, as naked seeds.
exuviæ (L. from exuo, I take off), the cast off parts of plants: exuviation, the process of casting off portions of old tissue prior to renewal; cp.exfoliation.
eye, a coloured blotch on a petal; the latent or undeveloped bud of a tuberous rhizome like the potato; the scar on a seed (syn. hrlum) ; the depression on the summit of a drupe (syn. oculus).

## F

fabaceous (L. faba, a bean), relating to or belonging to the Legume family; syn. leguminous.
facial (L. facies, the face), said of a hilum that is on the side and not on the margin or edge of a seed.
facies (L. the external figure), the general appearance of a species; cp. habit.
factitious ( L. facio, I make), artificial.
facultative (L. facultas, capability), said of a saprophyte that can at cortain stages of its growth develop as a parasite, and vice versâ.
fæcula fecula (L. frex, dregs of wine, sediment), starch-like matter; a pistillate flower; a plant bearing only pistillate flowers; cp.farina.
faint (L. vanus, feeble), indistinct, a term applied to nerves or veins of leaves; cp. strong, obscure.
falcate (L. falx, a sickle), sickle-shaped; cp. crescentic.
fallax (L. false), see deceptive.
false (L. falsus, from fallo, I deceive), apparent not real, as dissepiments formed in an ovary either transversoly or' by a prolongation of the placentas; syn. spurrous : adj. falsely :-raceme, see monochasium.
family (L. familia, a household), a common term for Natural Order, rarely for suborder "or any group of allied genera.
fan-shaped, flabellate, flabelliform.
farctous (L. farcio, I stuff), as if stuffod; not tubular ; see tube.
farina (L. flour), starch; cp. feeculca farinaceous, containing, or of the texture or nature of, starch farinose, covered, as with a fine whito powder, with short intricate hains readily detachable; syn. mealy ; cp. canescent, floccose, pruinose.
fasciate (L. fascia, a band), said of stems flattened and expanded by monstrous growth, and resembling several stems fused together in one plane: adj. fasciated n. fasciation.
fascicle fascicula (L.fascis, a bundle ; dim. fasciculus), a close or dense cluster : adj. fascicled fasciculate.
fastigiate (L. fastigium, the summit), clustered, nearly parallel, and pointing upward :-panicle, a corymb.
faux ( $L$. the throat), the upper portion of a tubular or funnel-shaped corolla that lies between the limb and the tube ; syn. mouth, throat ; cp. collum.
faveolate favose (L. favus, a honeycomb), honey-combed ; syn. alveolate; cp. cavernous, fenestrate, fistular.
feather-veined, perni-veined, penninegreed: feathered, said of hairs or bristles when provided with fine hairs; feathery, plumose.
febrifuge (L. febris, a fever ; fugo, I drive away), a medicine for reducing or removing fever.
fecula, see facuīa.
fecundation (L. fecundus, fertile) making fertile, as the ovule by contact with the pollen-tube ; the state of being impregnated ; syn. fertilisation: v. to fecundate: adj. fecundated; cp. pollinated.
felted (L. pileus, a felt cap), with soft, tangled. and appressed hairs; cp. pannose, tomentose, strigose.
female femineous (L. femina, a woman), said of a flower with pistil but no stamens ; indicated by the sign $\%$; syn. pistillate ; ср. male, neater.
fenestrate (L. fenestra, a window), having large holes or openings, as the blades of some leaves; cp. cribrose, foraminous, fistular, perforate, pertuse.
ferment (L. fermentum, leaven; from ferveo, I boil), a substance produced by the protoplasm and inducing chemical change without itself being affected, as
diaslase ; see enzyme - fermentation, the chemical change caused in any substance under the influence of warmth, air, and moisture.
ferox (L. fierce), much armed with spines or prickles.
ferruginous (L. ferrerm, irnn), rustcoloured; syn. rubiginose; cp. flam. meous.
fertile (L. fertilis ; from fero, I bear), ripe; capable of producing frnit; flower, one with an ovule-bcaring pistil and with or without stamens; -stamen, one the pollen of which is ripe for fertilising ; cp. sterile fertilisation, impregnation of the ovale hy the pollen; syn. fecundation ; cp. pollination, fructification.
festucine (L. festu, a straw), of a straw colour ; syn. stramineous.
fetid, see foetid.
fibre (L. fibra), any thread-like body or process (cp. filament); a long slender branch or root ; a thick-walled tapering cell fibrous fibrose, composed "of fibres:-layer of an anther, the thickened part of the wall which brings about dehiscence-fibril, a small fibre: adj. fibrillate fibrillose: fibrom vascular (L. vas, a vessel), a tissue consisting of woody fibres and ducts or vessels : -bundle, a strand of fibrovascular tissue ; cp. vascular, cellular ; see sclerenchyma.

## fiddle-shaped, panduraform.

fig (L. ficus), see syconium: fig and nettle family, Uriticacere - fig-marigold family, Ficoideæ : figwort family, Scrophularineæ.
filament (L. filum, a thread), ¿ fibre-like thread ; the stalk of an anther • adj. filamentous filamentose.
filbert-shaped, nuciform.
filiform (L. filum, a thread; forma, shape), thread-like ; slender ; cp. acicu lar, piluform, setuliform: filipendulous (L. pendeo, I hang), suspended by a thread; cp. funiculate.
fimbriate (L. fimbrice, a fringe), having a fringe or border of fine thread-like processes : dim. fimbrillate; cp. ciliate, laciniate.
fingered, see digitate. finger-shaped, dactylose.
fir or pine family, Coniferæ : fir-rape family, Monotropee.

Hissile (L. fissus, from findo, I cleave), tonding to become split or divided : fissous fissured, cleft ; cp . rimate : n . fission fissure.
fissiparous (L. fissus, cleft ; pario, I produce), reproduced by division of one body into two ; propagated by division of cells; ср. gemmiparous, proliferous, viviparous.
fistular fistulose (L. fistula, a tube), hollow throughout; tubular'; full of holes ; porous ; cp.farctous, foraminous, perforate.
flabellate flabelliform (L. flabellum, a fan ; forma, shape), fan-shaped : flabel-li-nerved, with straight radiating nerves.
flaccid (L. flaccus, languid), soft, flabby, wanting in stiffness ; cp. rigid.
flagellate (L. flagellum, a whip, a vineshoot), producing long slender tendril-like branches that root at tip; syn. sarmentose, vituculose; cp. stoloniferous, vimineous : flagellum, a slendor stolon, q.ण. ; syn. runner : flagelliform (L. forma, shape), runner-like; whip-like, tapering and supple.
flammeous (L. flamma a flamo), flamecoloured, bright red or scarlet; syn. igneous; cp. ruber, rubiginose, cinnabarine.
flattened, in any direction, complanate ; horizontally, applanate, explanate; from above, depressed ; lengthwise or latcrally, compressed ; antero-posteriorly, ob-compressed ; flattened and two-edged, ancipital.
flavicant flavous (L. flavus, yellow), pale or golden yellow; cp. aurantiaceous, aurate: flavescent, yellowish, becoming yellow.
flax, the fibrous inner bark of Linum usitatissimum ; sco xylem, bast flax or flaxwort family, Linex: flaxen, flax-like ; fair, long and flowing.
fleshy, thick and succulent; cp. oleaginous.
fiexile (L. fexus, a bending, from flecto, I bend), capable of being bent but firm and elastic ; syn. vimineous : flexuous fllexuose, full of windings and turnings, wavy, zigzag; cp. tortuose, gyrose, sinuous.
floating, fluitans, natans.
Hoccose (L. flocous, a lock of wool), woolly with locks or tufts of soft hair; cp. Zanate, farinose: dim. fiocculant floceulose.
flora (L. Flora, the goddess of flowers), the plants of a country considered collectively; a systematic description of such plants . dim. florula.
flos plenus (L.), a double flower, i.e., one with petals increased in numbor at the expense of the other parts of the flower : in flore pleno, with double flowers.
floss (It. Roscio, flaceid), the silky down in the hushs of some seeds.
flower (T. Aos, gen, florls), the reproductive organ of a plant with its appendages; a term often limited to the corolla or whorl of potals . flower-bud, an unexpanded blossom: flowering plants, those that have flowers with stamens or pistil or both, syn. Phanerogamıa; cp. Cryplogamia : flowering glume, the orter of the two chafly scales which enclose the flower of a grass : floral, belonging to a flower : -envelopes, the calyx and corolla : floret, one of the small flowers of a flowercluster, as in Compsito : floribund (L. abundo, I overflow), bearing flowers in abundance - floriferous (L. fero, I bear), flower bearing: floscule, a floret : floscular, with a tulanlar floret.
fluitans (L.), floating; cp. natans.
fluminal (L. flumen, a stream), growing in running streams; cp. aquatic, fluvial.
fluvial fluviatile (L. fluvius, a stream), growing in fresh water; cp. aquatic, flumınal, marine.
fœtid (L. fatidus), with a strong unpleasant odour ; syn. rank, teter, stercoraccous; cp. graveolens: n. fœtor.
foliate (L. folium, a leaf: dim. foliolum), having leaves., foliolate, having leaflets; see unifoliolate: foliaceous, leaf-like; of the form and texture of a loaf.foliage, a cluster of leaves; the leaves of a tree collectively : foliiform (L. forma, shape), loaf-shaped : foliar, relating to leaves: foliose, bearing numerous leaves : foliation, the leafing of plants; cp. frondescence, defoliation : folium fulcrans (L.), the supporting bract of a flower.
follicle (L. follis, a bag ; dim. folliculus), a fruit of a single carpel dehiscing only by one, uscaally the vontral, suture; cp. legume : adj. follicular: follicetum, a collection of follicles; cp . drupetum, baccelum.
foot-stalk, see petiole, peduncle.
foramen (L. an aperture, from foro, I pierce), the opening in the coats of the
ovale comprising the endo and exo-stome; ep 4 micropylt, os : foraminous foraminulose, pierced with small holes; cp. ostiolate, fstular, etc.
forcipate (L. forceps, pincers), forked like pincers ; cp.furcate, dichotomous.
forest (L. foris, out of doors), an extensive tree-bearing tract ; cp. wood.
forked, furcate.
formosus (L.), beautiful.
fornicate (L. fornix, an arch), arched, ass the scales in the throat or month of certain flowers ; syn. vaulted.
foveate (L. fovea, a pit), having shallow pits or depressions; op. exsculptous, excavate, lacunate, scrobiculate, rimate, variolate.
fovillæ ( L , foveo, I nourish), the grandes in the protoplasm of a pollen-grain.
fragile (L. fragilis; from frango, I break), easily bioken.

## freckled, lentigiwose.

free, said of unlike organs or parts when separate from each other; not adnate; cp. distinct : -oell formation, the formation of a cell independently and not by cell-division, as in the nucleus of an orule ; see fissiparous : -central, said of the placenta of a one-celled ovary when forming a central ovule-bearing column arising from the base of the ovary ; cp. basal, axile, parietal.
fringed, fimbriate, ciliate, laciniate.
frogbit family, Hydrocharideæ.
frond (L. frons, gen. frondis, a leaf, leafy twig), the leaf of ferns and other Cryptogams ; the foliage of a palm ; the stems of some plants, as Lemna, Wolffa, etc.; dim. frondlet • frondose, frondlike; bearing fronds; leafy : frondescence, the conversion of flower-leaves (sepals, petals, eto.), into foliage leaves ; ep.foliation.
frothy, spumose.
fructification (L. fructus, fruit; facio, I make), the organs of reproduction, (ce. flower); the impregnation of the ovule by the pollen ; syn. fecundation, fertilisation.
fruit (L. fructus, from fruor, I enjoy), the mature ovary, its contents and persistent accessory parts; popalarly only the edible portion of such fruit.
frumentaceous (L. frumentum, grass), xolating to grain ; cp. gramineous.
frustulose (L. frustum, a piece), consistz ${ }^{2}$ ing of fragments: frustule, the bivalved siliceous ooat of a diatom.
fugacious fugitive (L. fugax, fleeting), transitory ; falling off or fading very early ; syn. evanescent ; cp. caducous, deciduous.
fulcrate (L. fulerum, a prop), supported by or provided with accessory organs: fulcrant, stilt-like, as certain roots.
fulgid (L. fulgeo, I shine), shining, glittering ; syn. lucid, nitidous.
fuliginous (L. fulligo, soot), brownish black ; of the colour of soot.
fulvous (L. fulvus, tawny), orange yellow; dark. reddish yellow; syn. cervinous; cp. fuscous, tawny.
fumatory or fumewort family, Fumariacex.
fumose fumeus (L. fumus, smoke)' greyish red.
funale funiliform (L. funis, a rope, cord ; dim. funiculus ; forma, shape), cord-like, as the roots of Pandanus: funicle funicule, the thread connecting the ovale or seed with the placenta; the stalk of the ovale : syn. podosperm; spermaphore, umbilical cord; cp. resticula : adj. funicled.
function (L. functus, a performance, from fungor, I accomplish), the natural parpose to which a living healthy organ is devoted, as absorption performed by the roots, assimilation and transpiration by the leaves.
fundamentum (L. groundwork, basis), that portion of a seed or seedling that is below the cotyledons ; syn. hypocotyl, radzole.
fungose fungous (L. fungus, a mushroom), soft ; spongy ; of the nature or texture of fungus: fungiform fungoid (L. forma, shape; (rr. eidos, likeness), fungus-like : syn. mucedinous.
funicle, see under funate.
funnel-shaped, infundrbuliform.
furcate (L. furca, a 2 -fronged fork), forked ; repeatedly branched : dim, furcellate; cp. bifurcate, dichotomous, forcupate.
furfuraceous (L. furfur, scurf), scurfy; covered with loose bran-like scales ; cp. squamose, squarrose, epidote.
furrowed, sulcate.
fuscous (L. fuscus, dark-coloured), brown or greyish brown; cp. fulvous : fuscescent, becoming dark-brown.
fusiform (L. fusus, a spindle; forma, shape), spindle-shaped ; solid, tapering at both ends, and somewhat bulging at the centre ; cp. napiform, rapaceous, turbinate.

## G

galacto-poietic (Gr. gala, milk; gen. galaktos ; poieo, I make), having the property of increasing the flow of milk from the breasts.
galbulus (L.), a somewhat spherical cone* fruit with thickened and enlarged scales like that of Cypress and Juniper ; cp. cone, strobile, syconium.
galea (L. a leather helmet), the helmet shaped upper sepal of Aconitum or Monkshood; the upper lip of some bilabiate corollas : galeate, helmet-shaped; syn. cassideous; cp. calyptrate, cucullate.
galewort family, Myricaceæ.
gall (L. galla, an oak-apple), an excrescence or protuberance on a plant caused by some irritation, as the puncture of an insect; syn. cecidium; cp. anbury : gallic acid, an acid obtained from galls; cp. tannic acid.
gamboge family, Guttiferæ.
gamo- (Gr. gamos, marriage), prefix.
gamogastrous (Gr. gaster, the belly), said of an ovary with united carpels and separate styles, or stigmas if the styles be wanting; cp. syncarpous.
gamopetalous (Gr. petalon, a petal); having a corolla with united petals; cp. polypetalous.
gamophyllous (Gr. phullon, a leaf), having a perianth of united leaves; cp. polyphyllous.
gamosepalous (Gr. sepalon, a sepal), with united sepals ; syn. synsepalous; cp. polysepalous.

## gaping, ringent.

geitonogamy (Gr. geiton, adjacent; gamos, marriage), the fecundation of a "flower by the pollen of another flower on the same plant, a kind of allogamy; cp. xenogamy.
gelatinous (L. gelo, I oause to freeze), of the consistence of jelly ; syn. tremel. Zoid.
geminate (L. gemini, twins), growing in pairs ; said of leaves when given off 2 from one node, but not opposite to each other ; syn. paired; cp. sub-opposite, bigeminate, binate.
gemma, pl.-æ (L.), a leaf-bud; cp alabastrum : dim. gemmule : gemmate gemmiferous (L. fero, I bear), having leaf-buds: gemmation, formation or growth of leaf-buds : gemmiform (L. forma, shape), shaped like a leaf-bud: gemmiparous ( $\mathbf{h}$. pario, I bring forth), reproducing by means of leafbuds; cp. fissiparous, proliferous, viviparous.
general (L. genus, a class ; pl. genera), belonging equally to many; syn. common; cp. partial, primary: generic, see under genus.
generative (L. genero, I beget), repro-ductive:-cell, that cell of the pollengrain which ultimately fertilises the ovule: -organs, the flowers, more especially the stamens and pistil ; syn. reproductive organs.
geniculate (L. genu, the knee ; dim. geniculum), bent abruptly.
genitalia (L. genetalis, producing), the the essential organs of reproduction, viz., the stamens and pistil.
genus, pl. genera (L. class, kind), a group of closely-related species; the first name of a plant in binomial nomenclature; cp phylum, class: genetic ( I. genesis, origin), pertaining to desoent or inheritance: - spiral, the line passing through the points of insertion of leaves, or equivalent members, round the supporting axis, from the older to the younger members.
geoblast (Gr. gé, the carth ; blastano, I germinate), an embryo the cotyledons of which remain underground during germination.
geotropism ( $\mathrm{Gr} . g$ ge, the earth ; trope a turning), the power or tendency of some plants to grow towards the earth.
germ (L. germen, a sprout), a bud; the origin of anything; initial growth; the embryo; syn. corculum, cor seminis : ger. men, a name for the ovary: germinal vesicle, a cell contained in the embryo-sac and from which the embryo is developed; syn. embryonal vesucle: germination, the development of the embryo into a plant.
gesnerwort family, Gesneracew.
gibber gibberosity gibbosity (L. gibbus, a swelling), a pouch-like swelling
or protuberance on one side ; adj, gibberous gibbous gibbose ; cp. ventrucose, saccate.
gigantic (L. gigas, gen. gıqantis, a giant), of unusual height ; ep. procerus, elatus.
gilvous (L. gilvus), palo yollow with a tinge of red.
ginger and arrowroot family, Scitamineæ.
ginglymoid (Gr.sgingglumos, a hinge; erdos, likeness), resembling a hinge.
glabrous (L. glaber, smooth), without hairs or down ; cp. smooth glabrate glabrescent, becoming glabrous : glabriusculus, almost glabrous; cp. asperous, scabrous, hairy.
gladiate (L. gladius, a sword), swordshaped, either straight or curved; cp. acinaciform, ensuform.
gland (L. glans, an acorn), a swelling or exclescence of the surface, diy or secreting oil or resm ", a lobe of the flower-disc, or any excroscence within the flower ; an oil vesicle in the apidermis or in leaves, flowers or fruit (cp. vittce) : gland dotted, punctate with translucent glands: glandular glanduliferous (L. fero, I bear), beaing glands. glandular-setose, with gland-bearing bristles, as the setce of Rosaceæ: glans, an acorn ; cp. nucule.
glareose (L. glarea, gravel), growing in gravelly places; cp. ammophilous, arenarious, sabulose.
glaucous (L. glaucus, bluish-grey), with a bluish-grey or bluish-green tinge. glaucescent, somewhat glaucous; becoming glaucous.
glebulous (L. glebula a little clod), in crumb-like masses.
globose (L. globus, a ball), nearly spherical; syn. spheroid • globular, solid and spherical, cp, orbvcular.
glochideous glochıdiate (Gr. glochus, an angular point), barbed on one or both sides like an arrow, as certain bristles, hairs, etc.; syn. barbed, cp. aeronychious, uncale.
glomerate glomerated (L. glomero, I form into a sphere; from glomus, a ball), compactly clustered into a round heap or head; ep. agglomerate glomerule, a small dense head of flowers; a cyme with the florets arranged in a dense cluster, as in the globe-thistle . glomeruliferous (L. feio, I beas).
bearing clustors of branching coral-like excrescencos. glomus, see capitulum.
glossary (Gr. glossa, the tongue), dictionary of the special words or terms used in any branch of science or art: glossology (Gr. logos, a diseourse), explanation of such special terms, a branch of phytography; syn. terminology.
glucose (Gr. glukus, swect), the peculiar form of sugar found in grapes and other fruits.glucoside, a compound formed of glucose and an aromatic body.
gluey, colletic.
glumes (L. gluma, the husk of corn), the chaffy bract-like scales of the inflorescences of grasses and sedges, the bracts of each spikelet being the onter glumes, the bracts of each flower being a llowering glume (valvula) enclosing a pale; see chaff, tegmen: dim. glumule pl. glumellæ; syn. palece: glumaceous, resembling or relating to glumes.
glutinous (L. gluten, glue), having a sticky exudation, syn. viscous; cp. mucllaginous.
gnaur, see knaur.
glypholecine (Gr. glupho, I groove), with wavy longitudinal grooves or canals; cp. canaluculate, vittate.
goneoclinic (Gr. gonos, offspring; klino, I bend), said of a hybrid when its characters are not intermodiate but incline to one of the parent forms.
gongyloidal (Gr. gonggulos, round), having knot-like excrescences.
gonophore (Gr. gonos, offspring; phopen2, I bear), a stalk or stipe elevaing both stamens and pistil in a llower ; an internode beiween stamens and corolla; syn. gynandrophore, cp. androm phore.
goodenia family, Goodenovieæ.
goose-foot family, Chonopodiacer.
gooti, term in India for an open-air layer formed by ringing a branch and covering the portion ringed with moist earth until roots form; cp. layer.
gossypinous (L. gossypion, the cotton tree), with long, sofi matted hairs like cotton wool ; syn. coltony, cp. tomentose, lanuginose.
gourd family, Cucurbitaccæ.
gracilis (L.), slender.
graduating (C. grudus, a strp), in regrm 'lar gradation or series, passing insensibly in form, ete., from one oggan to
another -perianth, one in which the bracts gradually merge into sepals and the sepals into petals, as in Nelumbium.
graft (L. graphıum, a pen for writing on waxen tabletst) a cutting (scion) from one plant inserted into a part of another (the $s t o c k$ ) and nourished by it -hybrid, one supposed to have been originally produced by means of a graft grafting, propagating by grafts; cp. buddzng; see ennobling.
grain (L. granum, corn), the characteristic fruit of the grass family ; syn. caryopsus also a small hard mass ; see granulate: -colours, cochincal dyes $\cdot$ - of wood (Dan. gran, a branch), the form or direction of the fibrous tissue.
gramineous (L. gramen, grass), relating to grain plants, cp. frumentaceous gramineæ, the grass family.
grammicous (Gr. gramma, a letter), as if lettered; arran"ged in lines.
grandr- (L. grandus, large), prefix; syn. Gr. macro-; cp. L. parve-.
granulate granulated granose granular granulose (f. granum, a grain or seed), composed of small grains or granules ; of grainy texture (see acinose).
grape, the berry of Vitis vinifera; see nuculanıum.
grass family, Graminex.
graveolens (L. gravis, heavy; olens, fragrant),with a strong odour ; cp. fceted.
greasy, unctuose.
green, verdunt, herbaceous.
gregarious (L. grex, a flock), growing or tending to grow in groups of the samo species ; cp. 2soluted, solitary.
griseous (L. girseus), bluish-grey ; syn. casius; cp. glaucous.
grooved, sulcate.
gross (L. crassus, thick), great . grossification, the swelling of the ovary after impregnation : grossus, an unripe fig; cp. syconzum.
growing point, the mass of active cellular tissue immediately behind the rootcap in roots ; cp. spongıole.
grown together, see accrete, concrele, adglutinate, adnascent.
grumous (L. grumus, a hillock), divided into clusters of grains; cp. acervulous, coucerpate.
guard-cells guardian-cells, the pair of elastic cells at the oritice of a stomate, q. $\quad$.
guttate (L. gutta, a drop), spotted as by drops. guttulate, composed of small dot-like vesicles, cp. punctate.
gymn-, gymno- (Gr. gumnos, nalked), prefix; syn. L. nudi-.
gymnanthus (Gr: anthos, a flower), with naked flowers, i.e., without calyx or corolla.
gymnocarpous (Gr. karpos, fruit), with naked fruits, i.e., without acces" sorics or appendages.
gymnospermous (Gr. sperma, a seed), with naked sceds, i.e., not enclosed in a seed-vessel : gymnospermæ, a group comprising the Fir, Gnetum and Cycas families, the naked seeds of which are fertilised by direct contact with the pollen ; cp. angiosperma.
gyn-, gyno- (Gx. gune, a fomale), prefix.
gynandrophore (Gr. aner, a male; phorein, I bear), sce gonophore.
gynandrous (Gr. aner, a male), having the stamens and pistiv adnate or united, as in the Orchid family; cp. stigmatoste" monous.
gynantherous (Gr. antheros, blooming), having the stamens converted into pistils.
gynobase gynobasis (Gr. Zasis, a base), a short and broad enlargement of the torus or flower receptacle on which the pistil rests, as in the Orange family; a hypogynons dise; cp. gynophore, carpophore, podocarp: gynobasic, resting on a gynobase, as the stylo in Labiatæ.
gyno-diœcious (Gr. dis, two ; oilos, a house), said of flowers when hermaphrodite on one plant of the species, female on another, but never male; cp. androdioccious, polygamous.
gynœcium (Gr. oikos, a house), the pistil or female part of a flower as a whole, ep. androccium.
gynophore (Gr. phorein, I brar), an internode of the flower-receptacle between the stamens and pistil and forming a stipe or stalk supporting the ovary; syn. podogynumm; cp. thecaphore, gynobase.
gynostegium (Gr. stego, I cover), any sheath or covering of the gynuccium, as the staminal corona of Calotropis; cp. slylostegium.
gynostemium (Gr. stemon, the warp of a loom), the column of orchids form" ed by the union of the androccium and the upper part of the gyncecium.

हypseous (L. gypsum, sulphate of lime), containing or consisting of gypsum ; of a chalky white (syn. cretaceous).
gyrate (L. gyrus, a circle), coiled or curved in a cirtle ; cp. curcinate, tortzle : gyrans, moving in a circle - gyrose, concentrically twisted, plarted or curved alternately backward and forward; cp. anfractuose, contorted, tortuous : gyroma, a ring ; syn. annulus.

## H

habit (L. habitus, formed), the general appearance of a plant; cp.facies.
habitat, (L. habito, I dwell), the natural geographical range of a species : habitation, the locality where a plant is indigenous ; cp. station.
hæmatitic (Gr. haima, blood), red with a tinge of grey.
hairs, thread-like outgrowths of the epidermis consisting of an elongated cell or row of cells; syn. pili, trichomes: hairy, pubescent with the hairs separately distinguishable; cp. his'sute, pilose, pubescent, setose, tomentose, ttc.: haurshaped, filuform.
halbert-shaped, hastate.
half-inferior half-superior, said of an ovary only the lower half of which is adnate to the calyx-tube; cp. inferior.
half-inverted, see amplitropous.
half-terete (Gr. teres, round), semicylindrical.
halm haulm ( Gr ), the stalk or stem of grasses ; the dead stem of an herb; cp. culm.
halonate (Gr. halos, a halo), with a coloured circle around a spot; cp. areolate.
halophyte (Gr. hals, the sea; phuton, a plant), a plant growing in salt manshes or in localities rich in salt: adj. halophytic; syn. salsuginose; cp. ulıginose.
halved, with one half absent or apparently so; said of an anther when dimidiate.
hamate hamose (L. hamus, a hook; dim. hamulus), with the end curved or hooked, cp. acronychious, aduncate, uncinate : hamular hamulose, covered with small hook-like processes; cp. lappaccous.
handle-like, mqnubriate.
haplo-(Gr. haplos, single), prefix; cp. diplo-.
haplopetalous (Gr. petalon, a petal), with only one row or whorl of petals.
haplostemonous (Gr. stemon, the warp of a loom), with only one row or whorl of stamens; cp. isostemonous, diplostemonous.
hastate (L. hasta, a spear), spear-headshaped ; said of leaves pointed at apex and cordate at base with the lobes pointed and directed outward like a halbert ; cp. sagittate, auriculate.
haulm, see halm.
haustorium, pl.-ia (L. haustus, a drawing in), a root-like sucker like that of the ivy; the sucker at the end of a parasitic root, as of Cuscata; see sucleer: adj. haustellate; cp. surculose.
haw (Gr. hag, hedge), the berry of Crategus or hawthorn.
head, capitulum: -of flowers, a cluster of llowers on a short axis ; cp. anthodium.
heart-shake, a crack in the wood of exogenous stems extending from the axis; cp. ring-shake : heart-shaped, cordiform: heart-wood, the imer hard layers of wood of exogenous stems; syn. duramen; cp. sapwood.
heath family, Ericacew.
heavy, said of an odour when strong; see graveotens; cp. rank.
hebetate (L. hebes, blunt), with a blunt soft point; cp. mutucous. hebecarpous (Gr. learpos, fruit), with fruit covered by a soft down or pubescence; cp. oxycarpous.
helix (Gr. a spiral body; gen. helikos), a spiral ; cp. cycle: helicine, spirat ; cp . cochleate : helicoid (Gr. eidos, likeness), coiled in a spiral; cp. scorpioid: -cyme, a false raceme or spike usully uniparous; see bostryx; cp. cizcinnus.
helmet-like, cassideous, galeate.
helminthoid (Gr. helmins, a worm; eidos, likeness), worm-shaped; syn. vermiform.
helvolous (L. helvolus), pale reddishgrey; cp. leepatic.
hemi-anatropous, amphitropous.
hemicarp (Gr. hemi, half; karpos, fruit), one of the achene-like or samara-like carpels of a cremocarp ; syn. mericarp.
hemigyrus (Gr. hemi, half: gwros, a circle), name for the hard and woody fol licle of some Proteacero.
hemiphloia (Gr. phloia, bark), halfbarked.

## hemitropous, amplitropous.

hepatic (Gr. hepatzloos, relating to the liver), liver coloured ; reddish-grey with tinge of yellow; cp. helvolous.
hepta- (Gr. seven), prefix.
heptagynous (Gr. gune, a female), with seven styles or distinct carpels.
heptamerous (Gr. meros, a part), with seven members; said of a flower with seven members in each whorl ; cp. septenary.
heptandrous (Gr. aner, a male), with seven stamens.
herb (L. herba, grass), a plant with a soft and usually green stem which dies down to the ground annually; cp. shrub, tree : herbaceous, of the colour, texture or nature of herbs; said of the leaves of the perianth when green; cp. membranous, scarious : herbal, a book containing descriptions of plants usually with reference to their medicinal properties. herbarium, a collection of dried specimens of plants systematically arranged; formerly a term for an illustrated herbal ; syn. hortus siccus.
hermaphrodite (Gr. Hermes, tho god Mercury; Apherodité, the goddess Venas), having both stamens and pistil in the same flower; syn , busexual, monoclinous, teleranthous, perfect; cp. unisexual, polygamous.
hesperidium (Gr. Hesperides, the owners of a fabulous garden of golden fruit), a form of berry; a succulent many-celled indehiscent fruit with spongy rind, like the orange ; see berry.
heter-hetero- (Gr. heteros, different), prefix.
heteracmy (Gr. alcmé, the point), see dichogamy.
heterocarpous (Gr. Karpos, fruit), producing two different kinds of fruit.
heterocephalous (Gr. Kephalé, the head), bearing two kinds of flower head on the same plant, one with male and the other with femalo flowers; cp. heterocline, liomogamous.
heterochromous (Gr. chroma, colour), with the central or dise florets of a flowerhead different in colour from the marginal or ray florets; soe anthorlumz: heterochromatism, the change in the colomration and marking of the llowers of plants of the same specios, as in sume spocies of

Violet, Iris, Orchis, etc.; cp. homochromatism. adj. heterochromatic.
heterocline (Gr. kilone, a couch), on separate receptacles ; cp. heterocephalous.
heteroclite(Gr. klitos, a slope), abnormal.
heterodromous (Gr. dromos, a course), spinally coiled in changing directions; cp. dextrorse, sinistrorse, homodromous.
heterogamous (Gr. gamos, marriage), when male, female, 2 -sex, and neuter florets, or any two or three of these kinds, are borne in the same flower-head or capitulum ; also when two kinds of flowers of different sexes are borne on the same plant (cp. dimorphous), cp. honnogamous . heterogamy, a term for crossfertilisation.
heterogeneous (Gr. gennao, I produce), of dillerent kind or nature; not uniform; cp. homogeneous.
heterogonous heterogone (Gr. gonia, an angle), said of dimorphism or trimorphism when the styles and stamens of one kind differ in length from those of the other kind or kinds, a device for intercrossing, as in Primula; syn. heterostyled; cp. homogonous, heteromorphic.
heteromerous (Gr. meros, a part), see anisomerous.
heteromorphous (Gr. mosphé, shape), having an unustal form or structure ; syn. abnormal: heteromorphic, said of flowers when the dimorphism or trimorphism is heterogonous, q.ซ.
heterophyllous (Gr. phullon, a leaf), beaning foliago-leaves of more than one form on the same stem; syn. varivari, diversi-folzous : n. heterophylly.
heterostyled (Gr. stulos, a column), said of flowers differing in the relative length of their styles and stamens or filaments; syn. heterogonous ; cp. homostyled.
heterotaxy (Gr. taxos, arrangement), in an unusual position; with unusual arrangement.
heterotropous (Gr. tropé, a turning), said of the radicle when vague, and of the ovule when amphitropous.
hexa - (Gr. six), prefix.
hexagonenchyma (Cr. engchuma, an infusiou), tissue composed of hexagonal cells; ep. conenchyma, etc.
hexagynous (Gr. guné, a female), havm ing six styles or distinct carpels.
hexamerous (Gr. meros, a part), with six parts); having six members in each wholl of the flower, cp. scnary.
hexandrous (Gr. aner, a male), with six stamens; syn. hexastemonous.
hexapetalous (Gr. petalon, a petal), with six petals.
hexaphyllous (Gr. phullon, "a leaf), with six leaves.
hexapterous (Gr. pteron a wing), sixwinged.
hexasepalous, (Gr. sepalon, a sepal), with six sepals.
hexastemonous, see hexandrous.
hians (L.), gaping, syn. ringent.
hibernaculum, pl.-a (L. huts for winter quarters), the covering of bad scales, etc., which serves to protect young leaf buds during winter, the period of cessation of growth; cp. cataphylla, perula, tegmenta.
hidden, obscure, occultated: -veined, with veins or nerves so buried in the tissue of the leaf as to be invisible, syn. introvenzous.
hiemal ( $L$ hiems, winter), relating to winter; syn. brumal, cp. astrval, vernal.
hilum hile (L. a small thing), the point of attachment of an ovule to the placenta or funicle ; the mark or scar left on a seed on its separation from the placenta or funicle; syn. umbulucus; cp. chalaza: adj. hilar.
hinge-like, ginglymoid.
hip (AS. hiop), the fruit of the dog rose; cp. cynarriodon.
hippocrepiform (Gr. hippo, a horse; krepıs, a shoe ; L. forma, shape), horse-shoe-shaped; cp. reniform.

## hippuris family, Halorageæ.

hircose (L. hureus, a he-goat), with a goat-like odour.
hirsute (L. hirsutus, hairy), thickly covered with long and somewhat stifi hairs; syn. hirtous; cp. hairy, hispıd, etc.
hirtous (L. hirtus, rough), hirsute: dim. hirtellous.
hispid (L. hispidus, shaggy), thickly covered with long stiff bristly hairs; op. hursute, setose : dim. hispidulous.
histioid (Gr. listos, a web; eidos, likeness), like an cntangled net-work of cells or tissue; cp. arachnoid, implexous.
histology (G. histos, tissue; logos, a discourse), the strady of the minute structure of plants and animals, cp. physiology.
hoary, canescent, incanus.
holly family, Ilicineæ.
holosericeous (Gr. holos, entire; If. sericeus, silken) thickly covered with fine silky hairs; cp. sericeous.
homo- (Gr. homos, homoios, like), prefix.
homocarpous (Gr. karpos, fruit), having. fruits all of one kind; cp, hetcrocarpous.
homochromatism (Gr chroma, colour), when the flowers of a species always present the same colour and patiein, cp. heterochromatism: adj. homochromatic homochromous, with all the florets of a flower-head of the same colour ; cp. heterochromous.
homodromous (Gr. dromos, a coursc), spirally curved in one diection only, cp. heterodromous.
homogamous (Gr. gamos, marriage), with the florets of a flower-head all male, all female or all hermaphrodite; cp. heterogamous, heterocophalous.
homogeneous (Gr. gennao, I produce), uniform in kind, nature, texture or structure; all of one kind; cp leterogeneous.
homogonous homogone (Gr. gonicu, an angle), said of dimorphism or trimorphism when the styles and stamens of one kind do not differ in length from those of the other kind or kinds of the same species; syn. homustyled; cp. heterogonous.
homologous (Gr. logos, appearance), having affinity of type or plan of stateture; with identity of parts but not of form or function ; of similar mode of origin, position or arrangement; cp. analogous: homologue, an homologons organ or part: homology, affinity arising from identity of parts, structure or position but not of form or function; syn. homolypy; cp. morphology.
homomorphous (Gr. morphe, form), all of one form: homomorphic, having the pistil fertilised by pollen from the same flower; self-fertilised. homomorphy, a condition lin which the dise and ray florets of an anthodium are of the same form.
homopetalous (Gr. petalon, a petal), with the petals formed alike.
homostyled, see homogonous; cp. heterostyled.
homotropous (Gr. tropé, a turning), turned in one direction; turned to a point near the hilum, as the radicle in anairopous seeds; syn. infervor, descend-
ing, orthotropous (as applied to the radicle) ; cp. antitropous, inverse, vague.
homotypic ( Gr . tupos a figure), fomologous: homotypy, lomology.
honey (AS. Runig), the matter formed by bees from the sweet secretion of flowers. see nectar: -bearing, melliferous. -combed, alveolate, faveolate. -dew, melligo :-secreting gland, mectary.
hooded, cucullate.
hook, a simple undivided curved part serving often as a support in climbing; hooked, uncate, llamate, glochidiate.
horary (L. hora, an hour), lasting for an hour.
hordeum (L.), barlcy.
hornotine (L. hornotinus, of this year), of the current year.
hornwort family, Ceratophylleæ.
horny, corneous, chitinous: horned, corraute.
horse-radish family, Moringex.
horse-shoe-shaped, lippocrepiform, lecolropous.
hortensis (L. hortus, a garden), growing in gardons ; cp. arvensis.
hortus siccus, (L. a dry garden), see herbarium: hortus vivus, an old tenm for hortus siccus.
host (L. hospes, a gruest), term for a plant that supports and nourishes another; ep. stock.
house-leek or stone crop family, Crassulaceæ.
humid (L. humidus), moist.
humifuse (L. humus, the ground; fusus, poured out), spread over the surface of the ground; cp. procumbent.
humilis (L.), low in stature; syn ${ }^{-}$ pumılus, nanus, pygmaus; cp. grandis, procerus, elalus, gigantic.
humus (L. soil), brown or black soil formed in forests by the mixture of earth with decaying vegetablo matter; vegetable mould.
husk (Dut. a case), the outcr covering or rind of many fruits and seeds, a dry pericanp; a term for the cupule of the hazel - husked, stripped of husk.
hyaline (Gr. hualos, glass), glass-like, transparent or nearly so and colourless (syn. vitreous); the substance which originates the cell-nucleus: hyaloid (Gr. eidos, likeness), like glass; transpa-
rent (cp. diaphanous, translucent); n. a thin clear membrane.
hybernaculum, see hoberracutuom.
hybrid (L. hybrida, a mongrel); a crossbreed between two ${ }^{\text {s }}$ species: n. hybridisation.
hydragogue (Gr. hudor, water, ago, 1 lead), a medicine having the property of causing a copious watery discharge from the bowels.
hydrophyte (Gr. hudor, water; pluton, a plant), a plant living on or under water adj. hydrophytic; syn. aquatic.
hydrotropism (Gr. /uudor, water; tropé, a turning), the sensitiveness of plant parts, as the roots, in the presence of moisture.
hyemal, see hiemat.
hyp-, hypo-(Gr. hupo, under), prefix.
hypanthium (Gr. anthos, a flower), any special enlargement or development of the receptacle of a flower under the calyx, as in the rose: adj hypanthial.
hypanthodium (Gr. anthos, a flower; duo, I put on), a special form of capitulum, the fleshy receptacle enclosing the flowers, as in the fig, syn. syconuum.
hyper- (Gr. huper, over), prefix.
hyperborean (Gr. boreas, the north), northern.
hyperplasia (Gr. plasso, I form), the excessive multiplication of parts; cp. chorisis.
hypertrophy (Gr. trophié, food), enlargement of organs due to excoptionally favourable conditions of growlh.
hypoblast (Gr. blastano, I germinate), a name for the fleshy cotyledon of grasses.
hypocarpogean (Gr. Kcarpos, fruit; gé, the earth), maturing the fruit underground, as in the caso of the "ground nut," Arachis hypogæa.
hypochilium (Gr. cheilos, the lip), the basal portion of a labellum when it is divided, as in an orchid, cp. epichrlium.
hypocotyl (Gr. kotulé, a hollow), the portion of an embryo or of a seedling below the cotyledons; syn. radicle; cp. cpucotyl.
hypocrateriform hypocrateri-morphous (Gr. crater, a cup; morphé, shape), salver-shaped; said of a corolla with slender cylindric trabe and flat horizontally expanded limb.
hypogæal hypogæous (Gr. gé, the earth), underground (syn. subterranean) ; growing below the earth's surface; cp. epugral.
hypogenous (Gr. gennao, I produce), growing beneath.
hypogynous (Gr. guné, a female), inserted below the ovary; cp. epr-, perigynous.
hyponasty (Gr. nastos, pressed together), the nutation of an organ when the bending is caused by more rapid growth on the outer, lower or dorsal side than on the other, cp . epinasty.
hypophyllium (Gr. phullon, a leaf), an abortive leaf under another leaf, as in Asparagus $\cdot$ hypophyllous, situated on or growing from the under side of a leaf.
hypsophylla (Gr. hupsos, summit), the upper leaves of a plant forming the small leaves below the flowers of an inflorescence ; syn. bracts ; cp. prophylla : adj. hypsophyllary.
hysteranthous (Gr. husteros, after; anthos, a flower), producing leaves after the flowers have formed.
hysterophyte (Gr. hustera, the womb; phuton, a plant), a plant living on dead or living organic matter; cp. parasite, saprophyte.

## 1

ianthine (L. ianthinus), violet; blue with a tinge of red; syn. amethystine, volaceous.
icones (Gr. eikon), forms as figured in descriptive drawings of plants.
icosandrous (Gr. eikosi, twenty; aner, a male), with twenty or more stamens inserted on the calyx ; hence Icosandria, a Linnæan order ; cp. Polyandria, indefinite.
idioplasm (Gr. idios, proper, peculiar; plasma, what has been formed), the active organising portion of the protoplasm.
igneous (L. igneus, glowing ; from ignis, fire), bright scarlet; syn. flammeous.
imberbis (L.), beardless; cp. barbate.
imbibition (L, imbıbo, I drink in), see endosmosis.
imbricate imbricative (L. imbrex, a tile), overlapping, in a spial, with the tops of the lower overlapping the bases
of the upper leaves; in a whorl of three with one part within, one part without and the third with one margin without and one within the coil; in a whori of five, with two parts wholly within, two parts wholly without and the fifth partly within and parily without the coil (syn. quincuncual); cp. convolute, equitant: -stigma, one that is lobed and the lobes imbricate.
immarginate (L. in, not; margo, a border), without a rim or border.
immersed (L. immersum, sunk), growing under water; syn. submersed; cp. aquatzc.
immobile (L. immobilis, immovable), firmly fixed, as an adnate anther to the filament; cp. versatile.
imparipinnate (L. impar, unequal ; pinnatus, winged), pinnate with a terminal leaflet, or if bipinnate then with a terminal pinna ; cp. pari-, abruptly-, and interruptedly-pinnate.
imperfect ( L. in, not; perfectus, complete), wanting in one or more organs usually present:- flower, one wanting perfect stamens or perfect pistil or both; i.e., one that is either unisexual or neuter ; cp. perfect, incomplete.
imperforate (L. in, not; perforo, I pierce through), without a terminal opening.
impermeable (L. in, not; pormeo, I penetrate), not admitting the passage of a liquid.
impervious (L. in, not; pervius, passable), not admitting the passage of another body.
implicate (L. implecto, I interweave), folded inward; cp. replicate : implexous, entangled; cp. retrculated, hustioid: implexo-ramose, with interwoven branches.
impregnation (L. in, in; pragnans, pregnant), the act of rendering fruitinul; syn. fecundation, fertulisation; cp. pollination.
impressed (L. imprimo, I press in), marked with small depressions: -nerves, those slightly below the surface of the leaf: impress-punctate, with the gland dots in shallow depressions; see punctate.
inadherent (L. in, not; adhcaro, I cleave to), when dissimilar parts do not cohere; syn. free, cp. adherent.
inæqualateral (L. in not; agualis, equal, latus, a side), unequal sided, as
the leaves of Begonia; see unequal, oblique.
inane (L. inanis), empty, as a stem without pith; cp. cassus, cenanthous.
inappendiculate (L. in, not; $\alpha d$, to; pendeo, I hang), without appendages.
inarticulate (L. in, not; artus, a joint; dim. articulus), not jointed.
incanus (L.), hoary: incanescent, canescent.
incarnate (L. in, into; caro, gen. carnis, flesh), flesh-coloured ; syn. carneous.
incised (L. incido, I cut into), cut deeply into sharp and irregular divisions; cp. laciniate: inciso-serrate, deeply cut with the margins serrate.
inclined ( L . inclino, I bend), declinate.
included (L. in, in; claudo, I shut), not protruding beyond the surrounding parts; said of style or stamens that do not extend beyond the mouth of a gamopetalous corolla; cp. exserted.
incomplete ( $\mathrm{T}_{2}$ in, not; completum, tilled up), said of a flower wanting calyx or corolla or both; a general term for both mono- and a-chlamydeons flowers; hence Incompletæ, one of the three main divisions of Dicotyledonæ: cp . imperfect, complete : - chorisis, when the divisions of a morphologically single organ do not extend to the base.
inconspicuous (L. in, not; conspicuus, visible), very small; hardly visible; syn. faint ; cp. obscure.
inconstant (L. in, not; constans, unchanging), said of a character vaxiable in different plants of the same species; cp. constant.
incrassate (L. in, into; crassus, thick), thickened, a term applied to solids; cp. inspissate.
increasing (L. in, into; cresco, I grow), enlarging after flowering; syn. accrescent.
incrustate incrustated incrusted. (L. in, into ; crusta, a rind or shell), intimately united so as to form one with, as at times the pericarp with the seed.
incubous (L. in, into; cubo, I lie), with the tip of one leaf or part lying right over the base of the next above it ; cp. imbricate (with reference to a spiral).
incumbent (L. incumbens, lying upon), leaning upon:- anther, one fixed at any part of the back and lying along the inner face of the filament; cp. adnate, dorsifixed, medifixed:- cotyledons,
those having the raticle lying along the back of one; cp. accumbent, notorkizal.
incuryate incurved ( L , incurvus), curved inward: -ovule, sce campylotropous.
indefinite (L. in, not; definitus, bornded), very numerous; too many to be readily counted, of uncertain number: -stamens, twenty or more; cp. icosandrous; polyandrous -growth, that continued by means of axillary buds, the main stem or stems annually dying down wholly or partially. - inflorescence, see botryose; cp. definite.
indehiscent (L. in, not; dehisco, I gape), said off fruits the pericarp of which does not open to discharge the seed; cp. dehiscent: n . indehiscence.
independence ( $\mathrm{L} . \mathrm{in}$, not; de, down; pendeo, I hang), the separation of organs usually entive.
indeterminate (L. - in, not; deter. minatum, bounded), see botryose.
Indıan fig family, Cactex.
indigenous (L. indigena, nalive), growing naturally from the beginning, in any locality, not introduced ; syn. aborigınal; cp. exotic.
individual (L. indrviduus, indivisible), a sipgle plant, the unit in Systematic Botany (cp. phytomer) ; a group of individuals alike in essentials constituting the species, a group of nearly related species the genus; and the botanic name of the plant being the name of the species preceded by the name of the genus.
indivisus (L.), entire ; syn. integer.
indumentum (L. induo, I pat on; mentum, the chin), a genoral term for any form of hairy covering or coating; cp. integument, velumen.
induplicate (L. in, in; duplex, double), with the margins folded inwards; ep. involute, conduplicate:-valvate, said of leaves in a whorl induplicato them. selves and valvate with respeot to each other.
indurated (L. in, into ; duro, I harden), hardened; cp. incrassate.
indusium (L. induo, I put on), the hairy cap of certain stigmas; the covering of the sori in many ferns: indutive, with the usual covering, as seeds in a seed-vessel ; cp. angiospermous.
induviæ (L. clothing), persistent withered parts : induviate, clothed with withered
parts, as the ripening ovary of Pardanthus with the withered petals.
inenchyma (Gr. ines, fibre; engchuma, tissue), tissue consisting of cells in which there is a spirally-coiled fibre, as in many vessels.
inequilateral, see inequilateral.
inermis (L.), unarmed ; without thorns or prickles.
inferior (L.), lower ; situated below ; that side of a lateral or axillary flower that is turned away, i.e., farthest from, the axis of inflorescence or stem (syn. lower, anterior) ; cp. superior.-calyx, one free from and inserted below the ovary ; syn. hypogynous : -ovary, one wholly adnate to the calyx-tube or nearly so ; cp. half-inferios:-radicle, one turned towards the hilum in an anatropous ovule, syn. descending, homotropous.
infertile (L. in, not ; fertiles, fruitful), barren, sterile ; cp. fertile.
inflated (L. inflatus, swollen), distended; syn. tumid, turgid; cp. emphysematous, utriculate, ventricose.
inflexed (L. in, into; flecto, I bend), bent abruptly inward ; syn. introflexed; cp. incurved, involute, reclinate.
inflorescence (L. in, into ; floresco, I blossom), the mode in which the flowers or flowering branches with their appendages above the last stem-leaves arc arranged on the plant ; also the actual cluster of flowers ; op. spolee, truss.
infra-axillary (L. infra, below ; axilla, the arm-pit), below the axil : infrafoliar (L. folium, a leaf), said of a palm spadix that flowers after the fall of the leaf in the axil of which it was formed; cp. interfoliar: infra-median, said of a bracteole when inserted below the middle of the pedicel; cp. median.
infracted (L. infractus, broken), much broken.
infundibular infundibuliform (L. infundibulum, a funnel ; forma, shape), funnel-shaped; see scyphus.
infusion (L. in, into ; fundo, I pour), the operation of extracting the medicinal properties of a plant by steeping it in water ; the resulting liquor ; cp. decoctron.
innate (I. in, into; natus, born), adnate or adherent to the apex; said of an anther forming a part of the apex of the filament, and with usually marginal dehiscence ; cp adnate.
inner suture, see ventral suture.
innovation (L. innovatus, remewed ; from novus, new), a newly-formed shoot.
inophyllous (Gr. is, gen. inos, a fibre; phullon, a leaf), with fibre-like or throadlike veins in the leaf.
nops (L. without means), poor, deficiont; syn. exiguus, exulus.
mosculation (L. osculatio, a kissing), see anastomosis ; also a term for grafing or budding adj.inosculating.
inquinant (L. inquino, I defile), stained, befouled ; cp. maculate.
insectivorous (L. voro, I devour), insecteating, as certain plants which capture and kill insects, absorbing their juices.
insertion (L. in, in ; sero, I connect), the mode in which or place where one body is borne on or supported by another.
insignis (L.), remarkable ; syn. eximius.
insipid ( (L. insipidus, unsavoury), tasteless, without the bitter taste of allied species ; dull in colour, as some leaves; cp. sapid, vivud.
inspissated (L. in, into; spisso, I thicken), thickened, as a liquid by evaporation ; cp. incrassate.
integer (L.), entire ; with plain not lobed or divided margin ; syn. andivisus : integerrimus, with the margin quite entire, free from serratures, and slightly thickened.
integument ( I. in, in ; tego, I cover), the covering or investing tissue forming a membrane, skin, rind or shell; any closely surrounding or investing part; syn. tegument, vestiture ; op. indumentum, velumen :-of the flower, the calyx and corolla; syn. floral envelopes : -of the ovule, the single or double envelope; sce primine, etc.: -of the seed, tho tegmen and testa.
inter- (L. between), prefix.
intercalate intercalated (L. intercalo, I insort ; from calo, I call or proclaim), placed between ; syn. interposed: intercalary, said of the interposing tissue between a cell-wall and new growth.
intercellular (L. cellula, a little cell), between the cells.
intercostal (L. costa, a rib), between the principal nerves or ribs of a leaf.
intercrossing, see cross-fertilisation.
interfoliate interfoliaceous (L. folium, a leaf), between opposite sessile or petioled leaves, as the stipules of many Rubiaceæ; cp. interpeliolar: interfoliar, said of a palm spadix which
flowers while the leaf in whose axil it is formod is still green ; cp. infrafoliar.
intermediate (L. medius, the middle), lying in the middle space between two parts: -plication, a plait or folding between the nerves of leaves, as in Dipterncarpus.
internode (L. nodus, a knot), that portion of a stem or axis that lies between two nodes or places where leaves or other appendages are given off.
interpetiolar (L. petiolus, a little foot), situated between the foot-stalks or potioles of the leaves, cp. interfolate.
interposed (L. pono, I place), placed between ; syn. intercalate.
interrupted (L. ruptus, broken), having the regularity or symmetry of form or texture partially broken: -spike or raceme, an inflorescence with the flowers borne in spicate or racemose clusters around a simple axis, a form of panccle. interruptedly pinnate, said of a compound pinnate leaf when the pais of pinna or leaflets are alternately large and small ; cp. imparipinnate.
interstaminal (L. stamen, the warp of a loom), situated between two stamens.
interstitial (L. sisto, I stand), having small intervening spaces; cp. cribrose, etc. : n. interstice.
intextine (L. intus, within ; extes, on the outside), a membrane between the middle and outermost coat of a pollengrain ; see extine, intine.
intine (L. intus, within), the innermost coat of a pollen-grain; see extine, intextine.
intra- (L. within), prefix.
intrafoliaceous (L. folium, a leaf), at the junction of leaf-base or petiole with the stem; within or before a leaf; cp. axullary.
intramarginal (L. margo, a border), within the margin : -rib, that botween the edges or margins of some compressed achenes.-vein, that running parallel to or near the edge of a leaf, as in Myrtaceæ.
intrapetiolar (L. petiolus, a litile foot), said of stipules connate by their inner margins and so apparently forming one stipule between petiole and branch.
intrarious (L. intra, within), said of an embryo when altogether surrounded by the albumen except at the end of the radicle.
intro- (L. within), prefix.
introduced (L. duco, I lead), brought from. without by any agency; not originally native to the locality, cp. aboriginal, indigenous.
introflexed, see inflexed.
introrse (L. introrsus, i.e., introversus, from verto, I turn), turned inward, as an anther towards the axis of the flower ; syn. antıcous ; cp. extrorse, retrorse.
introsusception intussusception (L. suscipio, I take up), the taking of foreign matter into living tissue; the taking up, by a living organism, of new matter between that already formed.
introvenious (L. vena, a vein), hiddenveined.
intruded intrusive intruse (L. intrudo, I thrust in), projected or projecting inward.
inverted inverse (L. inverto, I turn over), turned completely or partially over ; syn. retroverted ; cp. half-inverted, resupinate : -embryo, one with the radicle pointing away from the hilum, as in an orthotropous ovale; syn. antitropous : -ovule, one attached to the top of the ovary:-seed, one in an opposite position to what it hold as an ovule, as in Olax the seed is erect, but tho ovule pendulous: n . inversion.
invertin (L. anverto, I change), a ferment that converts cane sugar into grape sugar or glucose ; cp. diastase.
invested (L. in, on ; vestis, a garment), closely surrounded ; coated ; cp. obtectus, obvallate : investment, a coat ; syn. vestiture, inlegument.
involucre (L. involucrum, a wrappor), the circle or whorl of bracts subtending a flower-cluster ; ep. calyculus : adj. involucrate involucral: involucel, a secondary involucre like that of an umbellet : adj. involucellate.
involute (L. in, in; volutus, rolled), rolled inward; cp. revolute, convolute.
iris family, Irideæ.
irregular (L. in, not ; regula, rule), doparting from the general rule; syn. abnormal:-flower, one with the petals or perianth leaves unequal in size or shape or (as in a bilabiate corolla) inserted at unequal distances ; cp. regular.
irritable (L. irgito, I stimulate), see sensitive.
isadelphous (Gr. isos, equal ; adelphi, brethren), with the stamens in two
bundles or phalanges, and of the same number in each bundle; cp. diadelphous.
ischuretic (Gr. ischo, I retain; ouron, urine), having the property of relieving ischurid, i.e., the stoppage or retention of urine.
isidiose isidoid (Gr. isidos, coral ; eidos, likeness), covered with coral-like powdery excrescences ; cp. coralloid.
isobrious (Gr. isos, equal ; brido, I strengthen), growing with equal force, as the two cotyledons of a dicotyledonous plant.
isochrous (Gr. isos, equal ; chroa, colowr), of uniform colour throughout; all of the same colour ; syn. concolorous; cp. allochrous.
isolated (L. insula, an island), standing singly ; syn. solztary; cp. gregarious.
isomerous (Gr. isos, equal; meros, a part), having an equal number of members in each organ of the flower ; cp. symmetrical, anisomerous.
isostemonous (Gr. isos, equal; stemon, the warp of a loom), with only one whorl or series of stamens, the stamens equal in number to the petals ; cp. anisostemonous, haplostemonous . n. isostemony.
ivy family, Araliaceæ.
ixous (Gr. ixos, bird-lime), sticky, like bird-lime ; syn. viscous.

## jagged, laciniate.

jalap (Xalapa in Mexico), the dried root of Exogonium Purga, a plant of the Convolvulus family.
jelly-like, gelatinous, tremelloid.
jointed, articulated.
joint-fir family, Gnetaceæ.
juba (L. a mane; $\jmath u b a t u s$, crested), a loose and much branched panicle: adj. jubate.
jugum (L. a yoke; pl. juga), a pair of leaflets; see unijugate, bujugate : juga, the ribs or ridges of a cremocarp: jugate, paired.

## juicy, succulent.

julaceous juliform (Gr. ioulos, a catkin), catkin-like; syn. amentaceous: julus, catken, ament.
juncaceous (L. juncus, a bulrush), belonging to the Rush family : juncous, rush-like.
jute, the fibrons tissuc of Corchorus capo sularis : jute family, Tiliaceæ.

## K

kamela (Bg. kamala), the bright red resinous glands on the fruit of Rottlera tinctoria, yielding a dye.
keel, carına.
kermesine (Gr. kermes, an insect), carmine,
kernel (Ger. kern), all that portion of an ovale that is onclosed within the coats; the portion of a nat or drupe within the shell or stone.
key, clavis: key-fruit, samara, pteridium.
kidney-shaped, reniform.
kingdom, a grand division of Nature, as Animal, Vegetable and Mineral.
kleistogamous, see cleistogamous.
knaur, a woody protuberance from the trunk of a tree ; syn. gnaur.
knob, a name sometimes given to the tuber of an Orchis; syn. pseudo-bulb.
knotty, nodose.
knot-wort family, Illecebraceæ.

## L

label (L. labellum, a little lip), the terminal division of the lip of an Orchis; labellum, the lower petal of an orchis, unlike in size and shape to the others; the middle petal of the inner whorl of the perianth; syn. lip.
labium (L., a lip), the lower lip of a bilabiate flower: labiate, two-lipped; syn. bilabiate:-family, Labiate : labiose, said of a polypetalous flower that appears bilabiate: labiatifloral (L flos, a flower), having all the florets of an anthodium with bilabiate corollas, as in some Compositæ; cp. ligulifloral, tubulifloral.
laccate (It. Zacca, varnish), as if varnished; syn. vernicose, cp. loevigate, nitidate.
lacerate (L. lacer, torn), irregularly clefi as if torn ; cp. erose, lacinuate.
lachrymæform (L. lachryma, a tear; forma, shape), tear-drop like; cp. pyriform.
laciniate laciniose (L. lacinia, the flap of a garment), irregularly cut into
narrow segments or laciniæ; fringed or slashed into narrow lobes; cp. erose, fimbriate, cilate, lacerate, lichenoid. pectinate: laciniolate lacinulate, with irlegular minute narrow segments; cp. capillaceo-multifid: lacinula, a minute lobe or segment; the mflexed tip of the petals of some Umbelliferx.
lactescent lactiferous (L. lac, milk; fero, I bear), yielding milky juice; cp. laticuferous . lactescence, milky property or colour : lacteous, milk-white : lactuca (L.), the lettuce.
lacuna (L.), a pit or depression; an intercellular space formed by the separation or breaking down of cells; see duct : lacunate lacunose, with pits or cavities; cp. excavate, foveate: lacunar, forming cavities, as by the separation of cells.
lacustrine (L. laus, a lake), relating to or growing in lakes or ponds; cp. palustrine.
lætus (L. glad), of a pleasing appearance.
lævigate (L. lavis, smooth), with a smooth polished sulface; syn. politous; op. ardent, laccate, lubrucous, lucid, nitidate, splendens: lævis (L.), smooth; cp. asperous, scabrous.
lageniform (L. Zagena, an earthen bottle with narrow neck), flask-shaped, hence Lagenaria, the Bottle-gourd; cp. ampullaceous.
lagopus (Gr. lagos, a hare ; pous, a foot), densely covered with long hairs like a hare's foot.
lambdoidal (Gr. letter $\Lambda$, Zambda; eidos, likeness), like the Greek letter lambda.
lamellate lamellar lamellose (L. lamella, a thin scale or plate), consisting of thin flat scales or plates'lamellæ, the flat divisions of a stigma.
lamina ( $L$, a thin plate of metal), a membranous layer (cp. stratum), the blade of a leaf; the expanded portion of a clawed petal (cp. claw) : laminated, in layers of thin superimposed plates; cp. stratose, tabulated.
lanate (L. lana, wool), with long loosely imbricate or curly hairs ; cp. tomentose, floccose: lanigerous (L. gero, I bear), covered with a woolly indumentum; syn. errophorous; cp. lanuginate.
lanceolate (L. lancea, a lance), shaped like a lance head, narrower than oblong, tapering at both enils and broader near the base; cp. cuneate, ol-lanceolate.
lancet-shaped, scalpelliform.
lanuginate lanuginose (L. lanugo, soft down), with long soft interlacing hairs or down, finer than lanate; cp. cottony, woolly, lanate.
lapideous lapillose (L. lapis, a stone), stony, as the hard portion of stone fruits; cp. putaminaceous.
lappaceous (L. lappa, a bur), covered with tufts of prickles; bur-like; cp. hamular, tribulozd.
larix (L.), the Larch.
lasianthous (Gr lasios, hairy; anthos, a flower), woolly-flowered: lasiandrous (Gr aner, a male), with hairy stamens.
latent (L. Zatens, concealing), said of buds in an undeveloped. state; cp. dormant, nascent.
lateral (L. latus, a side), on or with reference to the side; said of those parts of a lateral or axillary flower that are on either side of the axis, or on either side of the plane containing bract and axis; cp. medial, anterior, posterior: -flower or inflorescence, one that is not terminal. - raphe, one turnod to one side of the placental axis, i.e., neither averse nor adverse.
Iateritous (L. later, a brick), brick-red; cp . testaceous.
latex (L. juice), milky sap; the proper juice or elaborated sap, often milky; the moisture which exudes from a mature stigmar laticiferous (L. fero, I beal), containing or conveying latex; cp. lactescent. -tissue, cinenchyma.
latiseptate (L. latus, broad; septum, a barrier), with broad partitions as in the siliculæ of some Cruciferæ.
lattice-like, cancellate, clatlurate.
laurel family, Laurineæ.
lavender (L. lavo, I wash, the plant being formerly used in bathing), a plant, Lavendula, yielding an essential oil; pale blue in colour with grey.
lax (L, laxus loose), loose, not rigid: -panicle, diffuse, with the flowers not compactly arranged: laxative, a medicine having an opening action on the bowels; syn. aperient, purgative.
layer, a stratum; a branch bent down to the earth and with one portion partly cut and kept in contaot with the earth to form roots; syn. malleolus; cp. gooti, stolon, etc.: layering, the propagation of plants by means of layers.
leader, the uppermost portion of the principal axis or main trunk of a tree;
the strongest topmost shoot which tends to form a continuation of the main trunk.
leaf (Ger. laub), a cellular expansion, usually green, lateral and of limited growth, proceeding from the epidermis and consisting when simple of one blade, and when compound of distinct blades called leaflets; one of the parts or segments of a perianth when calyx and corolla are undistinguishable: leafblade, see lamina. leafbud, a bud that developes into a leaf; syn. gemma leaf-scar, the mark or scar left on a branch on the abscission of a leaf, syn. phyllula. leaf stalk, petiole.
leathery, coriaceous.
lecotropous (Gr. lekos, a dish; trope, a torning), horse-shoe-shaped; syn. lycotropous, hippocrepuform.

## lecus, see corm.

legume (L. legumen, pulse), a fruit of a single carpel opening by both satures when ripe; the characteristic fruit of Leguminosw; cp loment, scytinum, pod, follicle adj. leguminous.
lenticel (L. dim. of lens, a lentil), a lentil-shaped process on the bark of some trees, as the Willow: Ienticular lentiform (L. forma, shape), lentil-shaped, i.e., like a double conver lens; cp. meniscoid.
lentiginose (L. lentigo, a lentil-shaped spot), covered with small dots, freckled.
lepal (Gr. lepis, a scale), term for a stamen transformed into a scale.
lepidote (Gr. lepis, a scale), scurfy with minute soules; syn leprose, squamulose; cp. squarrose, squamose, furfuraceous.
leprose (Gr. lepros, scaly), see lepidote.
lepto- (Gr. leptos, slender), prefix.
leptocarpous (Gr. karpos, fruit), with slender carpels; cp. stenocarpous.
leptophyllous (Gr. phullon, a leaf), slender leaved; cp. pachyphyllous.
leucanthous (Gr. leuloos, white; anthos, a flower), white-flowered.
lëucophyllous (Gr. Zeukos, white ; phutlon, a leaf), white-leaved.
levigate, see lavigate.
levis, see lavis.
liane liana (Sp. liar, to fasten), name for large luxuriant woody climbers.
liber (L.), the inner bark of a plant, often fibrous, situated between the mesophloeum and the c ambium; syn. endophlowm:
libriform cells, spindle-shaped wood cells with inconspicuously-pitted thick walls and without protoplasm.
lichenord (Gr. leichien, moss; eidos, likeness), irregularly lobed; cp. laciniate.

## lid, operculum.

ligneous (L. lignum, wood), woody: lignin, woody matter that thickens coll walls and gives its peculiar character to the wood of trees lignum vitæ (L. vita, life), a West Indian tree, Quaiacum officinale.
ligule (L. ligula, a strap), the strap-shaped ray floret in some Conapositeo; a scarious projection fiom the leaf-sheath or potiole of grasses where it joins the blade ; an outgrowth from the inner face of certnin petals ligular, of the nature of a ligule: ligulate, strap-shaped; syn. lorate: ligulifloral (L. flos, a flower), having only ligulate florets, as the flower heads of some Composito; cp. labiatiforal, tubulifloral.
lilac lilacune (Sp. lilac), groyish purple, like the flowers of the lilac, Syringa vulgaris.
liliaceous (L. litium, a lily), belonging, to or relating to the Lily family, Liliacex.
limb (L. limbus, a border), the expanded part of a gamopetalous corolla as distinguished from the tube and throat; tho blade of a leaf or clawed petal (seo lamina). limbus, a fringe or border: limbate, bordered; cp. liminate, marginate.
lime or linden-bloom family, Tiliaceæ.
limitate (L. limes, a boundary line), bounded by a distinct line; ap. limbate, marginate.
limose (L. limus, mire), growing in mud; muddy.
line (L. linea, a line), a thin long mark; a measure of $\frac{1}{1-2}$ th of an inch - of vegetation, for any species a line connecting the places where the distribution of that species is checked by climatic or other influences: linear, narrow with almost parallel edges and 5 times or more as long as broad; cp. acicular: lineate, marked with lines; cp. striate: lineolate, marked with fine lines; cp. lirellate.
lingulate linguiform (L. lingua, a tongue ; forma, shape), tongue-shaped.
Linnæan system, see sexual system: Linnæan nomenclature, see binemial.
lip, the lower petal of an orchis (syn. labellum) ; the petaloid sepal of Impatiens, the large petal then being called the "standard"; one of the two divisions of a gamophyllous corolla or calyx; cp. labium, bilabiate.
lirellate (L. lira, a ridge; dim. lirella), marked with small lidges or furrows; cp. canalıculate, lineale, sulcate, vattate.
lithophil (Gr. Zuthos, a stone; plalos, loved), growing on rocks and stones, syn. petrose.
lithophyte (Gr. lit7.os, a stone; phuton, a plant), a plant which grows on a stone and derives its nourishment mainly from the air; cp. arophyte.
littoral litoral (L. latoralis, relating to the sea-shore), growing on or along the sea-shore; syn. maritime; cp. ripasian.
lituate (L. lituus, a curved trumpet), clarion-shaped, straight at the larger and curved or coiled at the smaller end, ep. tubaform.
liturate (L. litura, an erasure), erased, blurred.
livid (L. lividus, bluish), lead-coloured.
lixiviate (I. lex, lye), to convert into lye; to dissolve out the saline matter ecntained in wood-ashes n. lixiviation.
lobe (Gr. lobos, the lobe of the car), a rounded division. lobate, lobed, having lobes; said of a loaf with rounded divisions extending not more than halfway down; cp. cleft, parted. lobulate, with minute lobes.
locellus (L. dim. of loculus, a chest), a sceondary division of a cell- locellate, said of a ono-celled (unilocular) ovary or anther-sac (theca) divided by a partition into two compartments or locolli.
loculicidal (L. locutus, a cell; cado, I cut), a form of dehiscence of a ripe capsule, the splitting being into the loculi or cells and between, not through, the dissepiments-; cp. septicudal, margınicidal, septifragal: loculicidally, in a loculicidal mannor:-septifragal, when the valves of a ripe capsule break away from the dissepiments, and their line of separation from each other leads into the cells, and is not at the common junction of the valves with the dissepiments; cp. marginicidally septifragal.
loculus loculament (L. dim. of locus, a place), the cell of an ovary; the sac, lobe, or coll (theca) of an anther locular loculose, celled, in comp. as bilo" cular, two-celled.
locusta (L.), the spikelet of grasses; cp. spilce.
lodicule (L. lodix, a rug or coverlet; dim. - $o$ dirula), one of the small scales at the base of the ovary of grasses (representing the perianth) and of the grape vine; syn. squamella, paleola.
loment (L. Zomentrum, bean-meal), a form of legume which breaks up at maturity into indehiseent one-seedod particles; cp. legume, follicle.
longipes, (L.), long-stalked ; syn. macropodous.
loose, see Zax ; cp. dense, compact: loosestrife family, Lythraceæ.
lop (It. lappare), to cut off the tops of twigs and branches, usually for fodder; cp. pollard, prune.
lophiostomate (Gr. lopheion, a ridge; stoma, a mouth), crested at the aperture; cp. stsophzolate.
lorate (Gr. loron, a thong), strap-shaped; syn. ligulate.
loricate (L. lorica, a coat of mail), covered by a shell or by horny plates or scales.
lotus or water-lily family, Nymphæaceæ.
lower, sce anterior.
lubricous (L. lubricus, slippery), smooth, slippery; cp.glabrous, lavigate, unctuose.
lucid (L. lucidus, bright, clear), with a shining surface; syn. fulgid, nutidous; cp. lavigale.
lunate (L. luna, the moon), like a halfmoon; also croseent-shaped; cp. arcuate, crescentic, semi-lunate.
lupuline (L. lupus, the hop plant), relating to the hop plant ; resembling a head of hops.
Iurid (L. luridus, livid), dingy brown, like the petals of Aristolochia or Birthwort.
lusus (L. sport), a monstrosity; a varia tion from the usual form ; syn. sport.
Iuteous (L. lutum, a plant used for dyem ing yellow), saffron-yellow: luteolous, yellowish: lutescent, becoming faintly yellow, cp. crocate.
lycotropous (Gr. lukos, a door-knocker; tropé, a turning), said of an orthotropoas ovale when bent with an open curve; syn. lecotropous; cp. campylotropous.
lyrate (L. lyra, a lyre), lyre-shaped; said of a pinnatifid leaf with terminal lobe large and one or more of the lower pairs small: lyrately-pinnate, pinnate
with terminal pair of leaflets large and the other pains diminishing in size towards the base.

## M

mace (L. macis, a spice), the dried aril of the seed of Myristica officinalis.
macranthous (Gr. anthos, a flower), long flowered.
macro (Gr. large or long), prefix.
macrocephalous (Gr. kephalé, the head), large headed.
macrophyllous (Gr. phullon, a leaf), with long leaves or leaflets.
macropodous (Gr. pous, a foot), having a long stalk (syn. longrpes); with a large radicle, r.e., with the part below the cotyledons (hypocotyl) so enlarged as to form the bulk of the embryo.
macrotherm, see megatherm.
maculate (L. macula, a spot), spotted, stained or blotched; cp. inquinant, marmorate, notate, sorediate.
madder, the root of Rubia tinctoria yielding valious pigments as burnt, rose, brown, and orange madder.
magenta, pale crimson with a tinge of blue, cp. mave, phenicine.
Malay-camphor family, Dipterocarреж.
male (L. mas, a male), said of a flower with stamens but no pistil; indicated by the sign $\delta$; syn. stamınate ; cp. female, neuter.
malic (L. malum, an apple), relating to apples : -acid, a vegetable acid found abundantly in apples; cp. citric, aspartic, meconic, picric, tartaric.
malicorium (L. malum, an apple; cori$u m$, skin), the rind of the pomegranate.
malleolus (L. a small hammer), a ham-mer-shaped slip of a vine; a malletshoot; syn. layer: malleolate, with mallet-shoots; cp. pampinıform.
mallococcous (Gr. mallos, a fleece;
kokkoos, a berry), with downy fruits.
mallow family, Malvaceæ.
malpighiaceous, a term applied to hairs fixed at the middle and tapering to both ends like those of Malpighia.
mamilla pl.-æ (L. a nipple or teat), a granular prominence like those on some pollen grains: mamillate mamıllated mamilar mamillary, with
hemispherical prominences each with a teat-like process at top; hence Mamillaria, the Nipple-cactus; cp. papillar.
mammose mammiform (L. mamma, the breasts ; forma, shape), shaped like the female breast, conical with rounded apex; cp، mastord, thelephorous, umbonate.
mancus (L. maimed), wanting, incomplete.
mango family, Anacardiaces.
mangrove family, Rhizophoreæ.
manicate (I. manica, a long sleeve), having an indumentum of matted scales or pubescence so thick and interwoven that it can be stripped off like a sleeve.
manifest (L. manifestus), evident, vis ible; cp. distinct, obscure.
manubriate (L. manubrium, a handle), handle-like; with a handle-like appendage.
marcescent (L. marcesco, I begin to droop), withering without falling off, as the petals of certain flowers; cp. emarcidate, tabescent.
marginate (L. margo, a border), having a border distinct as to texture or appearance; cp. limbate, limitate: marginal, at margin.
marginicidal (L. margo, a margin; coedo, I divide), a form of dehiscence of a ripe carpel, the valves breaking away at their common junction with the dissepiments and leaving the latter attached to the axis; syn. marginicidally septifragal; cp. septifragal, loculrcidal, septrcidal.
maritime (L. maritimus, relating to the sea), growing on the sea-coast; syn. Ittoral; cp. mparian: marine (L. mare, the sea) growing in the sea; cp. pelagic, terrestrial.
marmorate (L. marmor, marble), marbled; marked with veins and shades of colour; cp. maculate, etc.
marsh plant, see halophyte, paludose, uliginose.
marvel-of-Peru family, Nyctaginaceæ. mas (L.), male.
masked, personate.
mastord (Gr. mastos, a breast; cidos, a likeness), nipple-like; cp. mamillate, mammose.
matrix (L. the womb), the soil that nourishes the roots of plants; the body
on which parasities grow: adj. matrical.
mattulla (L. dim. of matta, a mat of rushes), the fibrous matter at the base of, or covering, the petioles of some palms; syn. reticulum.
matuline (L. matulinum, at early morn), opening only in the morning, as certain flowers; cp. memnonious, vespertine, pomeridian.
maturation (L. maturus, ripe), the time of, or the act or process of ripening; cp. fertilisation: mature, ripe.
mauve (L. malva, a mallow), light purple, or pale blue with a tinge of red; cp. magenta.
mealy, farinaceous, farinose: -pubescence, canescence.
meconic acid. (Gr. melkon, a poppy), a vegetable acid contained in the juice of the poppy; cp. citric, etc.: meconium, opium.
medial median (L. medius, the middle), in, attached to, or relating to the middle; in the plane of bract and axis (syn. antero-posterior ; cp. lateral) : median bracteole, one inserted at the middle of the pedicel ; cp. sub-, infra- and supramedzan : median chorisis, the multiplication of a moxphologically single organ in the medial plane; syn. parallel, vertical, transverse applied to chorvsis q.v.: median zygomorphous, capable of division into two similar halves by a plane passing through the middle; see zygomorphous.
medifixed (L. medius, the middle), said of an anther attached to the top of the filament at the middle; cp. basifixed, dorsifixed, adnate, incumbent, versatile.
medulla (L. marrow), the pith, or central portion of a young stem: medullary, relating to the pith:-rays, vertical or longitudinal plates of cellular tissue connecting the pith and cambium layer. -sheath, a cylindrical layer of spiral ducts around the pith.
mega- (Gr. megas, great), prefix.
megatherm (Gr. thermé, heat), plants requining a high temperature; syn. macrotherm. megistotherm (Gr. megistos, very great) plants requiring an extremely high temperature.
meio- (Gr. meion, less), prefix; cp. plcio-.
meiophyllous (Gr. phullon, a leaf), with one or mone of the leaves of a whorl suppressed.
meiostemonous (Gr. stemon, the warp of a loom), with stamens not equal in number to, nor a multiple of the petals.
meiotaxy (Gr. taxos, arrangement), the complete suppression of a flower-whorl.
mela, melan-, melano- (Gr. melan, black), prefix.
melanophloia (Gr. phloios, bark), the condition of having black bark.
melanophyllous (Gr. phullon, a leaf), with dark-coloured leaves.
melanoxylon (Gr. xulon, wood), with black wood.
melinous (L. mel, gen. mellis, honey), of the colour of honey: melleous, of the taste or odour of honey; cp. saccharine: melliferous (L. fero, I bear), honey-bearing: melligo, honey-dew.
member (L. membrum, a limb), one part or division of an organ, as a petal of a corolla.
memrranous membranaceous (L. membrana, a film), thin pliable and somewhat transparent; op. scarious, herbaceous: membrane, a thin skin or layer of cellular tissue.
memnonious (L. memnonius, eastern), opening at dawn or early in the morning only, as certain flowers; cp. matuline.
meniscoid (Gr. menisloos, a crescent; eidos, likeness), crescent-shaped, concave on one side, convex on the other; syn. crescentic, concavo-convex; cp. lunate, lentrcular.
menstruum (L. lasting a month, from mensis, a month), any liquid used as a solvent.
mentum (L. the chin), a term for the connate lateral sepals of Orchids.
merenchyma (Gr. meros, a part; engchuma, an infusion), cellular tissue composed of rounded colls.
mericarp (Gr. meros, a part; karpos, fruit), one of the diy one-seeded carpels of a. cremocarp; syn. hemicarp; cp. schizocarp.
merismatic (Gr. merismos, division), formed by internal separation into new cells or segments; dividing into similar parts; cp. chorisis.
meristem (Gr. meristos, divided), tissue of cells capable of reproducing themselves by division; the generative or embryonic tissue formed at the end of young stems, roots, elc.; see periblem.
merithallus (Gr. meros, a part; thallos a young shoot), a torm for internode :
merithalli, the three main parts of a plant., root, stem and leaves.
meso- (Gr.mesos, middle), prefix.
mesocarp (Gr. karpos, fruit, the middle layer of a pericurp; cp. exocarp, endocarp.
mesochilium (Gr. cheilos, the lip), the middle portion of the labellum of an orchis.
mesophlœum (Gr. phloios, bark), the middle or green layer of the bark; cp. epıphlceum, endophlaum.
mesophyllum (Gr. phullon, a leaf), the parenchyma or cellular tissue between the upper and lower epidermis of leaves, syn. diachyma, diploe.
mesosperm (Gr. sperma, seed), the middle coat of a seed, if there be three distinct coats, cp . testa, tegmen.
meta- ( $G r$. beyond), prefix.
metabolism (Gr. ballo, I throw), the chemical changes in the protoplasm, or those caused by it in other substances.
metamorphosis metamorphy (Gr. morphé, shape), the change from one organ into another, as stamensinto petals or pistils; cp. morphosis ${ }^{2}$ adj. metamorphous.
metaphery (Gr. phoreo, I bear), displacement of organs.
metastasis (Gr. stasis, a placing), the complete changes undergone in a plant by the elaborated sap.
meteoric (Gr. meteoros, raised high above the earth), said of flowers the expansion of which is dependent on the state of the weather.
micropyle (Gr. mikros, small ; pulé, a gate), a pore; the mark on or passage through the seed-coat, answering to the foramen of the ovule; see foramen.
midrib, the main vascular brundle, central rib, or nerve of a leaf forming a continuation of the leaf-stalk or petiole; syn. costa.
mignonette or weldwort family, Resedacees.
milkweed family, Asclepiadeæ.
.mulkwort family, Polygaleæ.
miniate (L. minuatus, of the colour of red-lead or cinnabar), vermilion; syn. cinnabarme.
minute (L. minutus, small), very small. miostemonous, see merostemonous.
mistus mixtus (L. misceo, I blend), a cross-breed mixed panicle, an irregularly branched flower-cluster the main axis being racomose and the secondary and tertiary axes of a different arrangement or anthotaxy; see panccle.
mitræform mitriform (I. mitra, a head-dress ; forma, shape), mitro-shaped; conical with hollow base, and cleft on top.
mixed, see mistus.
mobile (L. molulis), movable; cp. versatile, gyrans, vibratıle mobility, power of motion as in irritable or sensitive leaves.
modioliform (L. modiolus, the nave of a wheel), shaped like the nave of a wheel.
moist, humid.
molecular (L. moles, a hoap; dim. moleculus), consisting of minute particles.
molendinaceous (L. mola, a mill), windmill-shaped; with wings projecting from a conver surfice.
mollis (L. soft), tonder, flexible.
mon-, mono- (Gr. monos, alune, single), profix.
monad (Gr. monas, unity), a primary cell; an organism of the simplest strueture.
monadelphous (Gr. adelphos, a brother), having stamens united by their filaments into one set, phalunge, tuhe or column; syn. synandspous, symphistemonous; cp. $d_{\imath}$-, tri-, poly-adelphous, syngenesious.
monandrous (Gr. aner, a male), with a single stamen ; cp. synandrous.
monanthous (Gr. anthos, a flower), oneflowered.
monembryonic (Gr. embruon, an embryo), with a single embryo; cp. polyembryonuc.
moniliform (L. monite, a neeklace; forn2a, shape), necklace-shaped; cylindrical and contractrd at intervals; syn. torulose; cp. phleboudal, catenulate, strangulated.
monocarpellary (Gr. Larpos, firit), consisting of one carpel, cp. polyfarpellary monocarpian monocarpic monocarpous, once frriting only ; syn. monotocous, cp. polycarplc.
monocephalous (Gr. kephialé, the heard), with a single flower-head or capitulum; cp. polycephalous.
monochasium (Gr.), a cymose flowercluster with only one lateral axis constantly developed, the internodes seemingly simple but really superposed (see sympode); this kind of cluster includes the following forms, bostryx, cincınnus, rhapidium and drepanıum, cp. dichasium, pleıochasium, uniparous.
monochlamydeous (Gr. chlamzs, a garment), with the perianth of the flower simple, i.e., consisting of only calyx or only corolla; cp. $a$-, $d_{\imath}$-chlamydeous, imperfect.
monoclinous (Gr. kline, a bed), with both stamens and pistil, syn. 2-sexual, hermaphrodıte, perfect; cp. duclinous.
monocotyledonous (Gr. leoluledon, a cup-shaped hollow), having but one cotyledon or seed-leaf; hence Monocotyledonæ, dep. dicotyledonous.
monocystic (Gr. Iustis, a bladder), with only one cell or cavity; syn. mono- or unr-Zocular.
monœcious monoicous (Gr. onkos, a house), having the stamens and pistil on separate flowers on the same plant; cp. $d \imath$ - tri-ccious: monoecio-polygamous, with male, female and hermaphrodite flowers but with a tendency to bocome monocious, syn. polygamo-moncecious.
monogamous (Gr. gamos, marriage), having the stamens united by thio anthers, honce Monogamia, a Linnæan order of the class Syngenesia, the flowers being solitary; syn. syngenesious; cp. monadelphous.
monograph (Gr. grapho, I write), a systematic account of a single genus, order or group, cp. flora prodromus.
monogynous (Gr. gune, a female), having hut one style or sessile stigma, henco Monogynia, a Linnæan order; cp. monostylous.
monolocular (L. loculus, a chest), onecelled, syn. monocystic, unilocular; cp. monotluccous.
monomerous (Gr. meros, a pari), having only one member, as a flower with only one member in each whorl ; cp. di-, trimerous, etc.
monopetalous (Cr. petalon, a petal), with the petals united wholly or partially; syn. ganopetalous.
monophyllous (Gr. phiullon, a leaf), with but one leal or membrane.
monopode monopodium (Gr. pous, the foot), a simple axis prolonged by
moans of a terminal bud; cp. sympode: adj. monopodial.
monopterous (Gr. pteron, a wing), onowinged.
monopyrenous (Gr. puren, the kornel), with one pyrenc.
monosepalous (Gr. sepalon, a sepal), with united sspals, syn. gamosepalous.
monosis (Gr. monos, one), the isolation of an organ.
monospermous (Gr. sperma, a secd), one-seeded.
monostachyous (Gr. stacturs, a spike), with the flowers arianged on one spike.
monostichous (fir. stichos, a row), auranged in one vertical row.
monostylous (Gr. stulos, a pillar), with a single style; cp. monogynous.
monosymmetrical (Gr. sun, with; metron, a measure), capable of division into two exactly corresponding parts by only one plane, syn. zygomorphous; cp. polysymmetrical.
monothecous (Gr. thcké, a case), with one cell, theca or loculament in the anther; cp. monoloculas.
monotocous (Gr. tokos, interest), fruitm ing once only; syn. nonocarpic ; pp. polytocous.
monotypic (Gr. tupos, a figure), term used for a gonus consisting of only one species.
monster monstrosity (L. monstrum, a prodigy), an abnormal development, seo teratology.
moon-seed family, Menispermaceæ.
mordant (L. mordax, biting), any substance used to render a dye permanent or brilliant; any adhosive substance used for fixing gold leaf to a surface.
morphology (Gr. morplié, form; Zogos, a discourse), a part of Butany which deals with the plant form, and the growth and development of the distinct members, on the basis of some typical form or forms; the study of plant forms based on unity of type; cp. lomology.
morphosis (Gr. morplié, form), the mode of development of an organ; cp. metamorplosis.
moschate (Gr. moschos, musk), having the odour of musk.
mouth, fuux.
mucedinous (Gr. mukes, a mould), mould-like, syu. fungord.
mucilaginous mucous (L. mucus, a discharge from the nose), slimy; cp. viscud mucilage, a slimy substance found in vegetables; a solution of gummy matter: muciparous (L. pario, I bring forth), containing or secieting mucilage.
mucro (L. a sharp point), a short straight stiff and sharp point abruptly terminating an organ; cp. acumen, arista, cusp. mucronate, tipped with a mucro, as some leaves; cp. acidote, spinescent: dim. mucronulate.
muddy, limose.
multi- (L. multus, many), prefix.
multicipital (L. caput, the head), having many shoots or stems from the crown of one root.
multicostate (L. costa, a rib), manyribbed.
multifarious (L. multifarius, manifold), in many vertical ranks or longitudinal rows; syn. polystichous; cp. multtseriate.
multifid (L. fdus, cleft), divided halfway down or more into many lobes or segments; see cleft.
multiflorous (L. flos, a flower), manyflowered.
multijugate (L.jugum, a yoke), having many pairs of leaflets.
multilocular (L. loculus, a chest), many-celled.
multiparous (L pario, I produce), said of a cyme bearing three or more lateral aves; see plerochasium; cp. uni- and biparrous.
multiple fruit, one resulting from a cluster of flowers and aggregated into one mass, as the cone, fig, pine-apple, mulberry; see sorosis, syconıum, etc.; cp. aggregate, accessory.
multiplication (L. placo, I fold), an increase of parts or organs beyond the ordinary number, either regular, i.e., by an increase in the number of whorls, or by chosists, q. v.; syn. augmentation.
multiseptate (L septum, a banier), with many dividing walls, septa, or disscpiments.
multiseriate (L. series, a succossion), in many series or rows, lengthwise or transverse; cp. multifaruous.
mural (L. murus, a wall), relating to or growing on a wall. muriform (L. jorma, shape), tissue resembling bichs
in a wall; syn. tabular; see pinakenchyma.
muricate (I. muricatus, full of sharp points), rough with short sharp points or protuberances; cp echinate, verrucose.
murine (L.mus, gen. muris, a mouse), mouse-coloured; reddish grey.
muscariform (L. muscaruus, a flybrush; forma, shape), shaped like a flybrush.
musciform (L. muscus, moss; forma, shape), like moss.
mutable (mutabilis, changeable), changing in form or colour.
muticous (L. muticus, curtailed), blunt; without a pointed process; awnless; syn. exaristate; cp. obtuse.
mycorhiza (Gr. mukes, a fungus; rhiza, a root), a root with a mantle of fungus withont which it makes no healthy growth, a case of symbiosis.
mycropyle, see micropyle.
myrabolam family, Combretaceæ.
myrmecophilous (Gr. murmex, gen. murmekos, an ant , phalos, loved), attracting ants so as to obtain their protection against leaf-cating insects and other enemies, as in the case of some Acacias.
myrrh family, Buıseraceæ.
myrtle or myrtlebloom family, Myitaceæ.

## N

nacreous (F. nacre, mother-of-pearl), with pearly lastre.
naked, wanting in the ustual covering, as flowers without perianth (achlamydeous), seeds not enclosod in a seed-vessel (gymnospermous), testa without aril, pedicels without bracts, etc. ; syn. nudr-, gymno-, psilo-, in comp.
nanus (L.) dwarf ; syn. pumılus.
napiform (L. napus, a turnip; forma, shape), turnip-shaped; solid, narrowed abruptly at both ends and considerably bulging in the centre; syn. rapaccous; cp. fusiform, turbunate.
narcotic (Gr. naske, torpor), producing drowsiness. n. a substance that induces sleep by rolieving pain; cp. anodyne, opiale, soporific.
narrowed, a term applied to the base of a leal when tapering. narrowly retuse, slightly $q \cdot c t u s e, \mp . v$.
nascent (L. nascor, I am born), beginning to grow; in the stage of early development; cp. rudimentary, dormant, latent.
natant (L. natans, floating), floating on or under water.
natural (L. natus, born), formed by nature, opp. to artificial:-order, a group of genera resembling each other in essential characteristics; syn family. -system, a method of classifying plants that considers all the essential characteristics; cp. Linnean or sexual system.
naucum (L. a nut-shell), a seed with a very large hilum; the fleshy covering of a stone fruit ; syn. sarcocarp : naucus, the valveless fruit of some Cruciferæ; op. cremocarp.
nautiloid (Gr. nautilos, a nautilts; eidos, likeness), like the shell of a nautilus.
navalis ( L .), marine.
navel-like, umbilicate, omphaloid.
navicular (L. navicula, a boat), boatshaped; syn. cymbiform; cp. carinate.
nebulose nebulous (L. nebula, a mist), misty; clouded.
neck, collum.
necklace-shaped, torulose, moniliform.
necrosis (Gr. nekros, dead), a disease of plants indicated by black spots: necrogenous" (Gr. gennao, I produce), producing death, as certain parasities which kill the plants on which they live.
nectar (L. the drink of the gods), the sweet secretion of flowers from which bees make honey; the sweet secretion from glands on different parts of a plant; nectariferous (L. fero, I bear), producing nectar: nectary, that part of a flower that secretes nectar, a term formerly applied to an abnormal growth or appendage of the flower, as the spur of the violet; see paracorolla.
needle-shaped, acerose.
nemoral nemorose (L. nemus, a grove), growing in groves.
nephroid (Gr. nephros, a kidney; eidos, likeness), kidney-shaped; syn. reniform: nephritic, a medicine for relieving kidney-disease.
neroli ( Fr. ), the essential ethereal oil of orange flowers; cp. petıt grain.
nerve (L. nervus, a nerve), one of the large unbranching veins of a leaf; a subordinate rib or costa (dim. nervule); syn. vern: nervate nervose, having nerves or with nerves prominently deve-
loped; syn. neurose: nervation, the arrangement of nerves in a leaf; see trinerved, tripli-nerved; cp. venation: nerved, see parallei-nerved.
netted, reticutate : net-veined, with the veins of a leaf forming a reticulation or net-work; cp. parallel-veined: network, rete, plexus.
nettle and fig family, Urticaceæ.
neurose (Gr. neuron, a nerve), see nervose.
neutral neuter (L. neuter, neither of two), with neither stamens nor pistil; cp. male, female.
nexus (L.), a connection.
nidulant (L. nidus, a nest), nestlings partially encased in some covering; embedded in pulp.
nidus (L. a nest), a term applied to surface soil mixed with humus into which seeds fall and germinate.
night-shade family, Solanaceæ.
nigrescent nigricant (L. niger, black), nearly black; becoming black: nigroviridis (L.), very dark green.
nipple-like, mastoid.
nitidate nitidous (L. nitidus, glittering), with a smooth and shining surface syn. lucid, fulgid ; cp. lavigate.
nivalis (L. snowy), growing in or on snow : niveous, snow-white.
nixus (I. nitor, I rest upon), tendency; affinity, as that of one species to another of the same genus.
nocturnal (L. nocturnus, by night), flowering by night or throughout the night; nightly; cp. diurnal, nyctanthaus.
nodding, nutant.
node (L. nodus, a knot), that portion of a stem where leaf buds, resulting in a leaf or whorl of leaves, are produced; see internode : nodose, with swollen joints or knot-like masses; knotty ; cp. monitiform : dim. nodulated nodulose : nodosity, a lonot-like swelling of the bark.
nomenclature (L. nomen. a name; calo, $I$ call), the rules and methods of forming botanical names of plants or groups of plants; a branch of phytography; cp. glossology.
normal (L. norma, a rule), ordinary according to established rule or natural law ; cp. abnormal:-dehiscence, see dehiscence.
nosology (Gr. nosos, a disease ; logos, a discourse), a study of plant diseases ; syn. vegetable pathology.
notate (L. noto, I mark), marked with spots or lines ; cp. maculate, striate.
notched, emarginate.
nothus (L. a bastard), hybrid ; syn. crossbreed.
notorhizal (Gr. notos, the back; rhiza, a root), having the radicle on the back of the cotyledons, as in Cruciferæ; cp. pleurorluzal, incumbent.
novem (L.), nine.
nucamentum (L. a cluster of hanging nut-like fruits), see catkin. nucamentaceous nucamentous, having dry one-seeded fruits resembling nats, as in some Cruciferre.
nucella nucellus (L. dim. of nux, a nut), modern term for nucleus, q. v. . nuciferous (L. fero, I bear), bearing or producing nuts • nuchform (L. forma, shape), nut-like: filbert-shaped, almost spherical and tapering slightly at each end, cp. turbinate : nucule, a small nut; one of a number of pyrenes enclosed in a dry pericarp ; syn. nutlet ; cp. glans. nuculanium, term for a palpy fruit containing several stony seeds or nucules and formed from a superior ovary, like the grape and medlar.
nucleus (L. the kernel of a nut), the central portion of an ovule containing the embryo-sac (syn. nucellus), the central germ of a cell (syn. cytoblast), the kernel of an ovule or seed formed by the embryo with or without albumen nucleolus, a small solid particle developed within the nucleus of some cells: adj. nucleolated: nuclear, pertaining to a nucleus: - plate, the body of fibrils in the middle of a cell-nuclens prior to its division into two nuclei separated ullimately by a diaphragm or cell-wall - nucleate nucleated, having a nucleus.
nudicauline (L. nudus, naked; caulis, a stem), said of a stem without leaves.
nudiflorous (L. nudus, naked; flos, a flower), with hailless flowers.
nudus (L.), naked.
numerous (L. numero, I count), very many; cp. andefinte.
nummular (L. nummus, cबin; dim. nummulus), flat with circular margin like a coin; in heaps like rolls of coin; cp. orbicular.
nut (L. nux), a hard 'indehiscent one seeded fruit resulting from a syncarpous or compound ovary, cp. berry, drupe, tryma. nutlet, one of the hard oneseeded particles of a syncarpous fruit having a dry pericarp; cp. pyrene, coccus, nucamentous.
nutant (L. nuto, I nod), nodding; curving down; cp.cernuous, pendulous, temulentous nutation, the curvature of an organ due to unequal growth on cither side (see epinasty, lypoonasty); sponianeous regular movements in plants.
nutbrown, spadiccous.
nutmeg (L. nux moschata, a spicy mut), the kernel of the seed of Myristica flagrans nutmeg famıly, Myristiceæ.
nutritive*organs (L. nutrio, I nourish), the root, stem and leaves of a plant; op. repraductive organs.
nyctanthous (Gr. nux, night; anthos, a flower'), flowering at night; op. nocturnal.
nyctitropic (Gr. nux, night; trope, a turning), changing position at night or under the influence of darkness, as the folding of leaves or leallets; cp. tuitant.

## 0

oak and chestnut family, Cupuliferæ.
ob- (L. reversed), prefix.
obclavate (L. clavus, a club), olub-shapod with the attachment at the thicker end.
obcompressed (L con, together; pressus, pressed), flattened anteroo-postoriorly, i.e., from front to back, like the achenes of Compositæ; cp. compressed, depressed.
obconic obconical (L. conus, a conc). conical with the attachment at the pointed end.
obcordate (L. cor, the heart), inversely cordate, said of a leaf when of two broad lobes divided by a strong notch at apex; cp. cordate.
obcurrent (L. curro, I run), with partial dissepiments in a one-celled ovary extending to the axis making the ovary many-colled.
obdiplostemonous (Gr. diploos, donble; stemon, a stamen), having dorble the number of stamens as petals in two whols, each stamen of the outer whorl inserted opposite to a petal; op. daplostemonous.
obimbricate (L. imbrex, a hollow roofing tile), overlapping downwards; cp. umbricate.
oblanceolate (L. lancea, a lance), tapering at both ends but broader near the apex; cp. lanceolate.
oblate• (L. ob, against; latus, broad), solid and depressed at top and bottom, like an orange.
obligate (L. obligatus, bound), essentially necessary:- parasite, one that can only fully develop as a parasite.
oblique (L. obliquus, sidewise), slanting ; unequal sided, with the divisions of a leaf on either side of the midrib unequal, as in Begonia (syn. inaquulateral). -nerves, those making an acute angle with the midrib..
oblong (L. oblongus), elliptic with obiuse ends and two or three times as long as broad.
obovate (L. ovum, an egg), egg-shaped in outline with the broader end towards the apex. obovoid (Gr. eidos, likeness), inversely solid egg-shaped.
obpyramidal (Gr. puramis), inversely pyıamid-shaped.
obscure obscured obscurate (L. obscurus, dark), hidden, undistinguishable; syn. occultate (cp. faint), of a dark or dingy colour.
obsolete (L. obsoletus, grown out of use), imperfectly developed, cp. abortive : obsoletely, imperfectly.
obsubulate (L. subula, an awl), narrow, pointed at base and widening somewhat at apex; cp. subulate.
obtectus (L.), covered; cp. invested, obvallate.
obturator (L. obturo, I close), a plug; a term for the thickened funicle or placenta in Olacineo.
obtuse (L. obtusus, blunt), blunt or rounded at the apex: dim. obtusiusculate.
obvallate (L. obvallo, I wall round), protectod by a cover on all sides.
obverse obversely (L.ob, against; versus, turned), turned from the apex towards the base obverse radicle, one that points near the hilum, as in anatropous ovules.
obvolute (L. volvo, I roll), see convolute.
occultate (L. occultus, concealed), hidden ; syn. obscure.
ocellate (L. ocellus, a little eye), with a round patch or ring of colour with a spot
of different colour in the centre; syn. oculate ; see eye ; cp. sorediate.
ochraceous ochreous (Gr. ochros, pale yellow), pale yellow with a tinge of brown; cp. ochraleucous.
ochrea ocrea (L. ocrea, a metal greave), a membranaceous tubular stipule or pair of united stipules forming a legging-like sheath through which the stem passes, as in Polygonum. adj. ochreate ocreate; syn. synochseate; cp. vaginate.
ochroleucous (Gr. ochros, pale yellow; leukos, white), very pale yellow-ochre; cp. ochreous.
ochrophloia (Gr. ochros, pale yellow; phlozos, bark), yellow bark.
octa- octo- (Gr. olcto, eight), prefix.
octagynous (Gr. gune, a female), with eight styles or sessile stigmas.
octamerous (Gr. meros, a part), with eight parts ; having oight members in each whorl of the flower.
octandrous (Gr. aner, a male), with eight stamens; syn. octostemonous.
octofarious (L. octofarius, eight-fold), in eight vertical ranks; syn. octostičhous.
octoni ( $\mathrm{L}_{\mathrm{L}}$ ), in eights.
octopetalous (Gr. petalon, a petal), with eight petals.
octosepalous (Gr. sepalon, a sepal), with eight sepals.
octostemonous (L. stemon, the warp of a loom), with eight stamens; syn. octandrous.
octostichous (Gr. stichos, a row), in eight vertical ranks, syn. octofarıous.
oculus (L. an eye), see eye: oculate, see ocellate.
odd-pinnate, impari-pinnate.
odontoid (Gr. odons, a tooth; eidos, likeness), tooth-like ; cp. dentate.
odoratous odorous (L. odor, an odour), sweet smelling; cp. olens.
officinal (L. officina, a shop), sold in shops; used in medicine or the arts.
offset, a short lateral shoot from the root bearing leaves atits oxtremity ; cp. suclcer, stolon, runner.
olax family, Olaciner.
oleaceous (L. oleum, oil), belonging to the Olive family: oleaginous, fleshy and oily; cp.fleshy: oleo-resin, a vegetable balsam formed by the natural mixture of a resin and an essential oil.
oleaster family, Elæagnaceæ.
olens (L. oleo, to smell), with an odour good or bad; cp. aromatic, foetid, graveolens, odoratus, suaveolens.
oleraceous (L. olus, an edible gardon herb), edible as applied to pot-herbs; cp. esculent.
olig-, ollgo- (Gr. oligos, few), prefix.
oligandrous (Gr. aner, a male), with less than twenty stamens, cp. indefinite, polyandrous.
oliganthous (Gr.anthos, a flower), fewflowered; cp. polyanthous.
oligomerous (Gr. meros, a part), with few members; cp. polymerous.
oligospermous (Gr. sperma, a seed), fer-seeded ; cp. polyspermous.
olivaceous (L. oliva, an olive), having the quality of olives; of an olive colour, dusky green : olive family, Oleaceæ.
omphalodium (Gr. omphalos, the navel ; $d u o$, I put on), the mark on the hilum showing where the vessels passed that conveyed nourishment to the seed - omphaloid (Gr. eidos, likeness), navelliké; syn. umbrlicate.
onefoliolate (L. foliolum, a leaflet), said of a compound leaf with all but one leaflet suppressed or wanting; syn. unifolzolate.
one-sided, unilateral, declinate.
ontogeny (Gr. on, gen. ontos, being ; gennao, I produce), the history of the development of an organized being; cp. organogeny, phylogeny.
opaque (L. opacus, dark), with a dull, not shining, surface ; cp lucid.
open, expanded; with the members or parts not close together; cp. diffuse.
operculum (L. a lid; from operio, I cover over), a lid; the upper part of a capsule that opens transversely (see pyxis); a valve by which some anthers discharge their pollen: opercular, relating to a lid: operculate, opening by a lid; syn. pyxidate.
opium (L. opium; Gr. opion), the milky juice obtained from the unripe capsules of the opium poppy (Papaver somniferum), and thickened by evaporation; syn. meconium: opiate, any medicine, containing opium, that induces sleep; op. narcotic, soporific.
opposite (L. ob, against; pono, I place), set over against; inserted before: -leaves, a pair at a node, one on oither side the
stem; cp. geminate, alternate, verticillate :-stamens, those inserted before or in front of the petals; syn. anti-, oppo-stiti-petalous: -pinnate, compound with the leallets or pinne set opposite to each other on the rachis of the leaf: opposition, insertion opposite to.
oppositt-(L. oppositus, standing against), prefix.
oppositifolious (L. folium, a leaf), inserted on the stem opposite a leaf, as the tendrils, when present, of the Vine family.
oppositipetalous (Gr. petalon, a petal), inserted opposite a petal in front of the side facing the axis of the flower; syn. antipetalous.
oppositisepalous (Gr. sepalon, a sepal), inserted opposite a sepal ; syn. antisepalous.
orange (Arab. narangi), a berry with thick rind or peel, the fruit of Citrus aurantium; syn. hesperidium; cp. berry: - colour, red and yellow in equal proportions: -tawny, brownish orange: -family, Rutaceæ.
orbicular (L. orbroulus, a small dise or ball), flat with- outlinc circular or nearly so ; syn. rotund ; cp. spheric, nummular.
orchidaceous (Gr. orchis, a testicle; hence, a plant with testicle-like roots), relating to the Orchid family (Orchidem): -flower, one with corolla like that of an orchis.
order (L. ordo, arrangement), a group of co-related genera, i.e., related to one another by structural characters common to all; cp. natural order, family : ordinal, relating to the order.
organ pl. organs (Gr. organon, an instrument), any parts of a plant that have a distinct parpose or function - of vegetation, or nutrition, the root, stem and leaves:-of reproduction, the parts of the flower, the essential parts being the stamens and pistil; cp. member.
organogenesis organogeny (Gr. organon, an instrument; gennao, I produce), the formation and early development of organs ; cp. ontogeny.
organography (Gr. grapho, I write), the study of organs, their structure, functions and relations; syn, organology, phytonomy.
organology (Gr. logos, a disoourse), see organography.
orgyal (L. orgya), about six feet long.
ornithophilous (Gr. ornis, a hird; philos, loved), said of flowers usually
fertilised by pollen borne by birds; cp. anemophilous, entomophilous.
ortho- (Gr. orthos, straight), prefix.
orthoploceous (Gr. pleko, I fold), with incumbent cotyledons folded around the radicle; cp. spirolobate.
orthostichies (Gr. stichos, a row), vertical ranks or rows of leaves on a stem; two, when the leaves decussate, six, when the whorls are ternate, eight when they are tetramerous, and so on : orthostichous, in vertical ranks; see destichous, etc.
orthotropous (Gr. tropé, a furning), straight; said of an ovale or seed erect or straight with chalaza at the hilum and foramen at the apex; syn. atropous ; cp. anatropus, statospermous:-radicle, one directed towards the hilum, as in anatropous ovules; syn. homotropous ; op. antitropous, peritropous, vague.
os (L. a mouth; dim. osculum), an orifice or aperture ; cp. foramen, micropyle : osculating, meeting and closely adhering: n . osculation.
oscillatorial (L. oscillum, a swing), swinging freely, as stamens whon versatile.
osmose osmosis (Gr. osmos, an impulse), the action or tendency of fluids or gases of different density and in contiguous cells to diffuse through the separating membrane of living vegetable tissue; cp. endosmose, exosmose, rotation. adj. osmotic.
osseous (L. os, a bone; dim. ossiculum). of bony texture: ossiculus, see pyrene.
ostiolate (L. ostium, a door; dim. ostiolum), having a small aperture ; cp. foraminous: ostiole, asmall aperture, as of the conceptacle in Fueaceæ.
outer anterior: outer suture, see dorsal suture.
outgrowth, a general name for any appendage not accounted for by chorisis, such as the corona of flowers, ligule of grasses, hairs, warts, etc. ; cp. process.
oval (L. ovum, an egg), broadly elliptic in outline : ovate, elliptic, but broader at base like the outline of a longitudinal section of an egg ; cp. obovate: -oblong, oblong and somewhat ovate; syn. parabolic : ovoid (Gr. endos, likeness), solid and oval in longitudinal outline; solid-ovate ; cp. ob ovoud.
ovary (L. ovarium, from ovum, an egg), that portion of the pistil"that normally contains the ovules; syn. germen; cp. pericarp : adj. ovarian.
ovenchyma (Gr. oon, an egg; engchuma, tissue), tissue composed of oval cells.
ovule (L. ovulum, a little egg), the inmature or undeveloped soed in the ovary: ovulate ovuled ovuliferous (L. fero, I bear), bearing ovules. oxy- (Gr. oxus, sharp, sour), prefix.
oxyacanthous (Gr. alcontha, a spine), with sharp spines or pricklos.
oxycarpous (Gr. karpos, fruit), with sharp-pointed fruit ; cp. hebetate.
oxycoccous (Gr. kokkos, a berry), with acid berries.

## P

pachy-(Gr. pachus, thick), prefix.
pachycarpous (Gr. karpos, fruit), with very thick pericarp.
pachynemous (Gr. nema, a thread), with thick filaments.
pachyphyllous (Gr. phullon, à leaf), with thick leaves ; cp. leptophyllous.
pagina (L. a page), the surface of any flat body, as a leaf.
paired, geminate.
palaceous (L. pala, a spade), when the edges of any orsan are continued down its support; syn. decurrent.
palæo-botany (Gr. palaios, ancient; botane, herbage), botany of fossil plants.
palate (L. palatus, the roof of the mouth), the projection of the lower lip of a personate corolla closing the throat, as in Snapdragon; see personate.
pale palea palet (L. palea, pl. -a, chaff), the inner glume of the flower of a grass, enclosed in the flowering glume and having two lateral nerves and no midrib; the chafly scales on the receptacles of many Compositæ: paleola, one of the small scales at the base of the ovary of grasses ; syn. lodıcule, squamella : paleaceous, chafl-like : paleolate, having lodicules or paleolæ.
palisade tissue (L. palus, a pole), leaftissue beneath the epidermis of the upper surface and consisting of cylindrical chlorophyll-bearing cells.
palleus (L. pale), pale in colour, as pale green or yellow; op. pallid.
palliate (L. pallium, a cloak), covered as by a mantle : dim. paleolate; cp. obvallate, invested.,
pallid (L. pallidus), pale; of undecided colour: pallescent, growing pale; op. paleus.

## palm family, Palmæ.

palmaris (I. palma, the hand), a palm in length, about 3 inches. palmate, with the ribs of the leaf-lobes or leâflets all meeting at the apex of the petiole, the segments like the extended fingers of an open hand, cp. digitate: palmately, in a palmate manner: -veined, see palmwained: palmati-, in comp., palmately: palminerved palmiveined, having ribs diverging from the point of insertion of the leaf, syn. radi-ately-veined ; cp. costate. .
paludose paludinous palustrine (L. palus, gen. paludis, a swamp), growing in swamps; syn. ullginose; cp. lacustrine, halopghtic.
pampiniform (L. pampinus, a tendril, forma, shape), in shape like a vinetendıil; cp. malleolate.
pandemic (Gr. pan, all; demos, the people), growing naturally over an entire area."
pandurate panduriform (Gr. pandoura, a musical instrument; L. forma, shape), fiddle-shaped. pandurifolious (L. foluum, a leaf), with fiddle-shaped leaves.
panicle (L. panicula, a tuft), a loose irregularly branched inflorescene usually of the botryose type, the main axis being racemose, the secondary and tertiay ramifications racemose or not; see muxed panicle adj. panicled paniculate.
pannose panniform (L. pannus, a rag), having the texture or appearance of rough woollen cloth; cp. felted.
papery, papyraceous, chartaceous.
papilionaceous (L. papilio, a butterfly), with a corolla like that of Papilionaceæ, the pea tribe of Leguminosæ.
papillæ (L. nipples), small nipple-like piojections: adj. papillar papillate papillose; cp. mamillar, mammose, papulose.
pappus (L. a woolly-hairy seed), thistledown (syn. angret) ; the coronate calyxlimb of the Horets of Compositæ, often hairy or downy; the ring of hairs or scales on certain fruits: pappiferous (L. fero, I bear) pappose, bearing a pappus.
papulose papuliferous (L. papula, a pustule; fero, I bear), covered with minute pimple-like projections; cp. popillose, pustulate.
papyraceous (L. papyrus, a kind of sedge from the pith-like tissue of which
paper was mado by the ancients), thin and flexible like paper, syn. clartaceous; cp. corvaceous, pergamentaceous.
para (Gr. by, about, alongside), prefix.
parabolic (Gr. ballo, I throw), ovate= oblong.
paracarp (Gr. karpos, fruit), the persistent part of a style or stigma; an abortive carpel.
paracorolla (L. corolla, a small wreaih), a corona or inner appendage of a corolla; see nectary, ep. corona.
parallel (Gr. para; allelon, ne another), lying side by side and equidistant. -chorisis, the multiplication of a morphologically single organ in the medial plane; see medial--veined -nerved, with simple ribs running from base to apex, or fiom a strong midrib to margin, more or less parallol, and connected only by minute veinlets, as in most Monocotyledons; syn: rectrnerved; cp. recticulated.
parapetalous (Gr. petalon, a petal), said of stamens when one is on either side a petal, but not opposite the sepals, as in many Rosaceæ; cp. antipetalous, antisepalous.
paraphyllous (Gr. phullon, a leaf), having leafy appendages on the calyx.
paraphyses (Gr. phuo, I flow), abortive petals or stamens, the "sterile filaments which accompany the sexual organs in Mosses.
parasitic (Gr. siteo, I nourish), growing on or in another plant or animal, i.e., on living organic matter, and drawing nourishment fiom its juices; syn. "kysterophyte, see oblıgatory parasite; cp. eprphyte, saprophyte.

## parastemon, see staminodium.

parastichies (Gr. stichos, a row), oblique or secondary spirals, along which leaves are arranged on a stem, on carpels on an axis, as in pine cones, etc., in addition to the helix or primitive spiral which gives the angular divergence,
parchment-like, pergamentaceous.
parenchyma (Gr. para, by; engchuma, tissue), cellular tissue, consisting of blunt, rounded, crbical or polygonal thin-walled cells; cp. prosenchyma: parenchymatous, composed of cellular tissue.
parietal (L. paries, pl. parieles, the wall of a city), relating to the inner wall; attached to the side of an organ,
as orules or placentas on the inner wall of the ovary; cp. axile, basal, freecentral parietes, the enclosing walls of any cavity, the inner wall of the ovary or fruit parietiform (L. forma, shape), tabular, as certain roots.
paripinnate (L. par, equal; pinna, a featheı), see abruptly-pinnate.
parthenogenesis (Gr. parthenos, a virgin ; gennao, I produce), the abnormal production of fertile or perfect seed without impiegnation by pollen; op agamogenesis, apogamy.
partial (L. pars, a part), subordinate; syn. secondary; cp. common, general: -involucre, see involucel. -petioles, the petiolules of a compound leaf: -umbel, see umbellule.
partible (L. partior, I divide), separable; at length separating. partite, divided but not quite to the base; cp. lobed: partition, a division of a partite leaf; a separating wall of tissue (syn. dissepiment).
particoloured, partly of green and of another colour; see varregated, discolorous.
parvi- (L. parvus, small), prefix.
passion-flower family, Passifloreæ.
patchy, blotched.
patelliform, see under pateriform.
patent (L. patens, open), wide open; widely spreading; syn. duffuse ; cp. patulous patently hairy, with wide spreading hairs: patenti'ssimus, very widely"spieading; syn. effuse.
pateriform (L. patera, a shallow dish; forma, shape), saucer-shaped: dim. patelliform (L. patslla, is small plate), circular in outline with marginal rim ; cp. ©scutelliform.
pathogenous (Gr. pathos suffering. gennao, I produce), producing disease. pathology (Gr. logo.s, a discourse), the study of discase: -of plants, nosology.
patulous (L. patulus, standing open), extended, somewhat spreading; cp. patent, diffuse.
pauci-(L. paucus, few), prefix.
pauciflorous (L. flos, a flower), fewflowered; syn. spananthous.
pea-shaped pisiform.
pear-shaped, pyriform, dacryoid.
pectinate (L. pecten, a comb), with close and narrow segments like the teeth of a comb; cp. ctenoid, laciniate.
pedate (L. pedatus, froted; from pes, a foot), with the leaf-lobes or leaflets arranged in a palmate manner and the lateral lobos or leaflets divided: pedati-lobed, lobed in a pedate manner. pedalis, a foot long.
pedicel (L. pes, a foot; dim. pediculus), the ultimate stalk supporting one single flower of an inflorescence, cp . peduncle, petiole : pedicelled pedicellate, having a pedicel ; cp. sessile.
peduncle (L. pedunculus, a little foot)", the stalk of a flower or of a flower claster; in branching inflorescences this is the general peduncle branching into partial peduncles until the pedicels are reached; the stalk of a fruit or of a fruit-cluster: peduncled pedunculate, baving a pedunclo, cp. pedicellate, sessile.
pelagic (Gr. pelagos, the sea), growing in the open sea, cp. marine, maritime.
pellicle (L. pellis, dim. pellicula, skin), a thin skin or film; cp. cuticle, epidermis.
pellucid (L. perlucudus), transparent: -punctate, dotted with pollucid glands or depressions; cp. translucent.
peloria (Gr. pelor, a monster), a flowor normally irregular made regular by abnormal development, as a 5 -spurred Linaria.
peltate (L. pelta, a shiold), shicld-shaped, as some stigmas; said of a flat body, as a leaf, attached to a stall by the lower surface and not by the margin or base: -hairs, those attached to a stalk at or near their middle peltideous peltiform (L. forma, shape), shiold-like, syn. thyroid; cp. clypeate, scutate : peltinerved, with nerves radiating all ronnd from a common centre; op. penninerved palmınerved.
pelviform (L. pelvis, a basin; forma shape), basin-shaped.
pendent (L. pendeo, I hang), hanging vertically downward; syn. suspended: pendulous, hanging downward as if through weaknenss of the support; in. clined downward, as ovales in some ovaries; syn. dependent; ср. cernuous, nutant, erect.
penicellate (L. penicillum, a painter"s brush), bordered or tipped with brushlike hairs; tufted; cp. aspergullyform, barbate, ciluate: -stigma, one divided into a tuft of hair-like branches.
pennate ( $\dot{\text { L. }}$. penna, a feather), soo pinnate: penninerved penniveined,
having the principal nerves or veins of a leaf running straight from midrib to margin in a pinnate manner; syn. pin-nately- or feather-veined; cp. rpalminerved, peltinerved, pectinate.
penta-(Gr. five), prefix.
pentacarpellary (Gr. karpos, fruit), consisting of five carpels.
pentachænium (Gr. a, not; chaino, I open), a cremocarp-like fruit composed of five achenes; see achene.
pentadelphous (Gr. adelphos, abrother), having the stamens united by their filements into five sets or phalanges; cp. monadelphous ; etc.
pentagynous (Gr. gune, a female), with five styles or sessile stigmas.
pentamerous (Gr. meros, a part), with five members; having five members in each whonl of the flower ; cp. quinate.
pentandrous (Gr: aner, a male), with five stamens.
pentapetälous (Gr. petalon, a petal), five- petalled.
pentaphyllous (Gr. phullon, a leaf), five-leaved; with five leaves or separate divisions in the perianth.
pentapterous ( $\mathrm{Gr}^{2}$. pteron, a wing), fivewinged.
pentasepalous (Gr. sepalon, a sepal), with five sepals.
pentastichous (Gr. stichos, a row), in five vertical ranks ; syn. quinquefarious.
pepo peponida peponium (L. pepo; Gr. pepon, a large melon), a special form of berry, sucoulent, one-celled, with many. seeds on three parietal placentas, the chanacteristic fruit of Cucurbitaceæ.
pepper family, Piperaceæ.
percurrent (L. percurro, I run through), extending throughout the entire length.
perembryo (Gr. pera, a sac; em, in; bruon, I shoot), that portion of a monocotyledonous embryo that invests the plumule and radicles.
perfect flower, one that has both stamens and pistil; syn. hermaphrodite, bisexual, monoclinous', teleianthous; cp. androgynous perfect stamen, one that is furnished with pollen; syn. fertile, cp. imperfect, empty.
perfoliate (L. per, through; folium, a leaf), said of a sessile leaf the basal lobes of which pass round the stem and are congenitally united on the other side of it, the stem appearing to pass through the
leaf; cp. connate-perfoliate, amplexicaul.
perforate (L. per, through ; foro, I pierce), pierced with holes; syn. pertuse, foraminous; cp. crıbrose, etc.
pergameneous pergamentaceous (L.pergamena, parchment), of the texture of parchment; cp. chartaceous, cornaceous.
perl- (Gr. around), prefix.
perianth (Gr. anthos, a flower), the floral onvelopes consisting of sopals or petals or both; a term specially used when there is little or no difference in size and appearance between sepals and petals, as in Lilhaceæ; syn. perigone, perıgonıum: -leaves, parts or segments of the perianth.
periblem (Gr. peribilema, a cloak), the layer of cells or embryonic tissue below the outermost layer at apex of stem or root, and developing into the cortex ; cp. dermatogen, meristem.
pericarp (Gr. Karpos, fruit), the ripencd ovary or sced-vessel with its constituent parts, consisting sometimes of two distinot layers (exocarp, the outer, and endocarp, the inner), of of three (epi-, meso-, and endo-carp) ; syn. spermotheca; cp. endocarp, etc.: adj. pericarpic pericarpial.
pericladium (Gr. klados, a branch), the the large sheathing petiole of Umbelliferm; the sheathing base of a leaf or petiole when it surrounds the stom; see amplexicaul, perfoliate.
periclinium (Gr. kline, a bed), the whorl of biacts around the receptacle in Compositæ; a form of involucie; syn. periphoranthium.
periderm (Gr. derma, skin), the outer layer of bark; syn. epuphlceum.
perienchyma (Gr. engchuma, tissue), irregular cellular tissue in glands or spherical masses.
perigone perigonium (Gr. goneus, a parent), see perianth.
perigynium (Gr. gune, a female), the membranous perianth of Cyperacea: perigynous, inserted around and away from the ovary, as stamens on petals adnate to a calyx which may be hypogynous or partially or wholly adnate to the ovary or produced beyond it; cp. cpigynous, hypogynous.
perine (Gr. peri, around), the outermost layer of sculpturing apon the external coat of a pollon grain; see extune.
peripetalous (Gr. petalon, a petal), around the petals.
periphery (Gr. phero, I carry), circumference of a circle; the outcr stratum of a cylinder or sphere; peripheral, relating to the periphery:- peripheric peripherical, said of an embiyo that follows the curve of the seed-coats, and is coiled round the outside of the albumen.
periphoranthium (Gr. phorein, I bear; anthos, a flower), the involucre of Compositæ; syn. periclinium; see phylarnes.
peripterous (Gr. pteron, a wing), surreunded by a wing.
perisperm (Gr. sperma, a seed), the exterior albumen of the seed, that produced in the nucellus outside the embryosao; syn. prosembryo; cp. albumen, endosperm: perispermic, relating to the perisperm.
perispheric (Gre sphaira, a sphere), globular ; syn. spheric.
peristomatic (Gr. stoma, a mouth), around the breathing-pores of leaves; see stomate.
peritropous (Gr. trope, a turning), said of a radicle that does not point towards the apex of the orule nor towards the shilum but towards the side, as in amphitropous ovules; syn. centrifugal, heterotropous, transverse, vague; cp. orthotropous, etc.; also said of a seed that lies transversely in the pericarp.
perlate (It. $\cdot \operatorname{perla}$ ), with pearly lustre; covered with rounded tubercles.
permeate (L. per, through; meo, I pass), to pass through the pores of another body. permeable, admitting the passage of light or of a liquid; cp. impermeable.
peronate (L. peronatus, booted; from pero, a boot of rough untanned hide), with a surface like untanned hide.
perpusillous, see pusillous.
persistent ( L . persistere, to continue steadfastly), remaining attached to the support beyond the usual period, said of a calyx or corolla which are not cast off after the fecundation of the ovary bat remain attached until the fruit is mature, syn. restant; cp. caducous, deciduous, marcescent.
personate (L. persona, a mask), said of a bilabiate corolla the throat of which is closed by a mask-like projection (palate) of the lower lip, as in Snapdragon; cp. ringent, rictus.
pertuse (L.", pertusus, perforated), pierced with slits or holes; syn. porforate.
perula (L., a little pocket), the scales of a leaf-bud; the sac formed by the prolonged and united bases of two of the perianthsegments in some orchids; cp. cataphylla, etc.
Peruvian bark family, Rubiaceæ.
pervius (L. per, through; via, a way), admitting the passage of another body; having an open passage through; op. permeable, impcrvious.
pes (L., a foot), affix, as longipes, longstalked ; seo pedıcel.
petal (Gr. petalon, a petal), one of the floral leaves of the corolla whether distinct from or united to each other; cp. sepal, leaf, segment: adj.petaline.petalody (Gr. duo, I put on), when other organs of the flower assume the appearance of potals, cp. sepalody, staminody, pistılZody, calycanthemy: petaloid (Gr. eudos, likeness), resembling petals; coloured, cp. herbaceous.
petiole (L. petrolus, a little foot), the stalk of a leaf; op. peduncle, pedicel : adj. petioled petiolate; cp. sessile: petiolule, the stalli of a leaflet: adj. petioluled petiolulate: petiolar, attached to or relating to a petiole.
petit grain ( Fr. ), the ethereal oil yielded by the leaves of the orange tree; cp. nerolz.
petræous petrose (L. petra, a stone; petrosus, stony), growing on rocky or stony grotind, syn. luthophil.
phænogamous (Gr. phaino, I show; gamos, marriage), see phanerogamous.
phalange (Gr. phalanx, a compact body of armed men), a single bundle or plate of tissue formed by the union of the filaments of stamens, see monadelphous, etc.; cp. column, tube.
phanerogamous (Gr. phaneros, manifest; gamos, marriage), having the the organs of reproduction, viz., the stamens and pistil, apparont; cp. cryptogamous - Phanerogamia, flowering plants; one of the two grand divisions of the Vegetable Kingdom; cp. Cryptogamia.
phellogen (Gr. phellos, cork; gennao, I produce), cork-producing meristem.
phenicine pheniceous (Gr. phoinix), reddish-purple, ep magenta, mauve.
phenology phænology (Gr. phaino, I show; logos, a discourse), the study of the relative times and seasons at which plants flower, seed, and perform other periodic functions.
phleboidal (Gr. phleps, gen. phlebos, a vein ; eudos, likeness), vein-like ; cp. monıliform, varicose.
phlœum (Gr.phloios, bark), cellukar tissue below the epidermis; the soft tissue of the inner bark (syn. soft bast) ; the soft outer portion of a vascular bundle; see epiphlceum, ochrophlora, etc.
phoeniceous, see pheniceous.
phoranthium (Gr. phorein, I bear; anthos, a flower), the receptacle of the flower-head in Compositæ; syn. clinanthium; cp. anthodıum.
phragma pl. phragmata (Gr. a fence), a transverse partition of a cell, ovary or fruit, cp. draphragm, septum, dissepiment phragmigerous (L. gero, I bear), bearing phragmata; cp. septate, septulate.
phrygana (Gr. Phrygia, a district in Asia Minor),term for low spiny shrabs like broom, etc. phrygian, composed of underwood consisting of phrygana.
phycocyanin - (Gr. phukos, sea-weed; kuanos, blue), the blue pigment of certain seaweeds: phycoerythrin (Gr. eruthros, red), the purple pigment of red sea-weeds: phycophæin (Gr. phaios, dusky), the brown pigment of brown algæ.
phyllaries (Gr. phulon, a leaf), the bracts or scales forming the involucre of a flower-head in Composita ; see perrcllnium . phylla, leaves; the leaves of the calyx (syn. sepals).
sphyllo- (Gr. pluullon, a loaf), prefix.
phyllocladıum (Gr. klados, a branch), a general name for modified branches that resemble leaves in form and function ; syn. cladoduum ; cp. phyllodrum.
phyllodrum (Gr. duo, I put on), a petiole or leaf-stalk having the form and function of a leaf, the blade being abortive; cp phyllocladium: phyllodineous, relating to a phyllodium - phyllody phyllomorphy (Gr. momphe, shape), metamorphosis of floral (r other organs so that they assume the appearance of foliage-leaves ; cp. petalody, antholysis.
phyllogen (Gr. gennao, I produce), the budding strmmit of a stem ; a name for the terminal bud of Palms, syn, phyllophore.
phylloma phyllome (Gr. foliage), an assemblage of leaves constituting foliage, an outgrowth of the stem of the same mode of origin, position, or arrangement
as that taken by a leaf; cp. prophylla, cataphylla, hypsophylla, etc.
phyllomania (Gr. mania, madnoss), an abnormal development or production of leaves.
phyllomorphy, see phyllody.
phyllophore (Gr. phoreo, I bear), see phyllogen.
phylloptosis (Gr. ptosss, a falling), the fall of the leaf.
phyllotaxis phyllotaxy (Gr. taxos, an arrangement), the mode of arrangement of leaves on the stem.
phyllula (Gr. phullon, a leaf), the scar left on the stem by the fall of the leaf; syn. leaf-sear.
phylogeny phylogenesis (Gr. phute, a tribe, gennao, I produce), the history of the development of the race to which an individual plant belongs ; cp.ontogeny.
phylum pl. phyla (Gr. phule, a tribo), the chief divisions of the Vegetable Kingdom., Phanerogamia and Cryptogamia.
phymatodeous (Gr. phuma, a boil or tumour, endos, likeness), with tumourlikè excrescences; cp. verrucose.
physsological (Gr. phusis, nature; logos, a discourse), relating to the science of the vital functions of plants and animals; cp. structural, systomatec: -botany, the physiology of plants; syn. pliytonomia.
phyto- (Gr. phuton, a plant), prefix.
phytochlor (Gr. chloros, green); the green colouring matter of plants; syn. chlorophyll.
phytography (Gr. grapho, I write), that part of botany that deals with the description of plants, comprising termunology and nomenclature.
phytoid (Gr. eidos, likeness), plant-like.
phytoliths (Gr. litlios, stone), fossil plants.
phytology (Gr. logos, a discourse), the science of plants ; syn. botany.
phytomer pl. phytomera (Gr. meros, a part), a plant element or unitin Morphological Botany consisting of one internode and node of stem with its leaves and accessory parts ; cp. individual.
phytonomia (Gr. nomos, a law), the science of the vital functions of plants ; syn. physiological botany.
phytonomy (Gr. onoma, a name), study of the obvious parts or organs of plants; syn. organography; cp. phytotomy.
phytotomy (Gr. tome, a cutting), study of the minute structure or composition of organs, a branch of phytonomy ; syn. histology, vegetable anatomy.
piceous (L. puceus, pitch-black ; from pix, pitch), pitch-black ; brownish black ; cp. atrous.
picric acid (Gr. pikros, bitter), a bitter vegetable acid, cp. citric, etc.
pictus (L.), as if painted.
pileate (L. pıleus, a close-fitting felt cap), having a cap, like the head or cap of a mushroom : n. pileus ; syn. tabula dim. pileolus pilldium, a oap-like covering : pileiform (L. forma, shape), cap-like; cp. operculate.
pileorhiza (Gr. pileos, a cap; rhiza, a root), a cap-like covering at the end of some roots, as in Lemna; cp. coleorliza, spongiole, root-cap.
pili (L. pl. of pilus, a hair), slonder hairs; cp. setre : piliform (L. forma, shape); hair-like; cp. filiform : piliferous (L. fero, I bear), bearing slender distinct hairs: pilose, thinly hairy with long, soft simple hairs; see harry : pilosiusculous, somewhat pilose.
pillar-shaped, columnar.
piluliferous (L. pilula, a small ball; frro, I bear), bearing small glands; cp. glandulvferous.
pinakenchyma pinenchyma (Gr. pinax, a table; engchuma, tissue), tissue composed of short flat cells, as in the medullary rays of exogenous stems; see murıform, tabular.
pine and fir family, Coniferæ.
pine-apple, fruit of the Ananas sativa; see sorosis.
pink or clovewort family, Caryophylleæ.
pinna (L. a feather), the primary division of a compound leaf especially when itself divided into leaflets : pinnate, said of a compound leaf with leaflets or pinnæ arranged on either side of the rachis or main axis of the leaf : pinnule pinnula, the secondary division of a compound leaf especially when itself dividedinto leaflets; see bipinnate, tripinnate: pinnately, in a pinnate manner ; cp. palmately. pinnati-lobed, -fid, -partite, -sect, said of a simple leaf with divisions more or less complete extending from margin to midrib ; pinnately lobed, cleft, parted, divided : pinnately veined, see penniveined.
pinule, see pinnule.
pipe-shaped, tubiform.
pipewort family, Eriocauleæ.
pisiform (L. pisum, a pea; forma, shape), pea-shaped.
pistil (L. pistillum, a pestle), the female olgan of the flower consisting of ovary, style and stigma, or of ovary and stigma if the style be wanting - pistillate, having a pistil : -flower, one in which the stamens are wanting or aborlive; a female flower; syn. fecula; ep. staminate Alower pistillode pistillodium (Gr. eidos, likeness), the barren organ that represents the pistil in some staminate flowers ; cp. stamınodium: pistillody (Gr. duo, I put on), the change by development (metamorphosis) of other organs of the flower (usually the stamens) into pistils ; cp. staminody, petalody.
pitch-black, piceous.
pitcher, an excavated leaf; syn. ascidium, vasculum. pitcher-plant family, Nepenthacex - pitcher-shaped, ascidiform, vasculuform, arytenoud.
pith (AS. pidha), the central cylindrical portion of stems, chiefly exogenots ; this consists of cellular tissue active in young, absent or effete in old stems.
pitted, with numerous pits or small depressions ; cp. excavate, etc.
pittosporum family, Pittosporeæ.
placenta ( $\mathrm{L}:$ a cakc), that portion of the interior of the ovary on which the ovales are borne when sessile, or to which they are attached when stalked or funicled; syn. sporophore, trophosperm. placental, relating to the placenta: placentary, bearing many ovules on one placenta: placentation, the arrangement of the placentas within the ovary; see axile, basal, free central, parietal: placentiform (L.forma, shape), shaped like a flat cake.
plagi- (Gr. plagios, transverse), prefix.
plaited (L. plico, I fold), folded, usually lengthwise (syn. plecate) ; marked as by a folding or overlapping, as the corolla of Convolvulaceæ.
plane (L. planus, level), with a flat surface • plano-, in comp flat -concave, flat on one side, hollow on the other : -conical, flat on one side, conical on the other :-convex, flat on one side, rounded on the other:-subulate, smooth and awl-shaped.
plane family, Platanacex.
plant (L. planta, a green twig), any organised living body belonging to the Vegetable Kingdom.
platy- (Gr. platus, broad), prefix
platyphyllous (Gr. phallon, a leaf), broad-leaved.
pleio- (Gr. pleion, more), prefix.
plerochasium (Gr.), a cymose flowercluster with three or more lateral axes ; a multiparous cyme, cp. duchasium, monochasium.
pleiomorphy ( Gr morphe, shape), the growth of usually abortive parts of irregular flowers : n. pleiomorphism.
pleiophyllous (Gr. phutlon, a leaf), many-leaved; cp. pleistophyllous.
pleiotaxy (Gr. taxos, arrangement), the multiplication of whorls.
pleistophyllous (Gr. pleistos, very many), with very many leaves ; cp. pleiophyllous.
plenus (L. full), with an abnormal namber of petals ; syn. double, as applied to flowers; see flos plenus.
plerome (Gr. pleroma, fullness), central portion of the generative wood tissue ; cp. periblem, meristem.
pleurenchyma (Gr. pleura, a rib; engchuma, tissue), woody tissue; syn. prosenchyma; сp. parenchyma.
pleuro- (Gr. pleura, a rib), prefix, ribbed.
pleurorhizal (Gr. rhiza, a root), a term applied to an embryo the cotyledons of which have their edges along the radicle ; ep. notorhzzal.
plexiform (L. plexus, plaited ; forma, shape), like a network; syn. retıform: plexus, a network; syn. rete.
plexioblastus (Gr. plexis, a striking; blastos, a shoot) cotyledons that rise above ground in germination but do not become leaf-like.
plica (L. plico, I fold), a diseased condition in which a bud instead of developing into a branch becomes an entangled mass of short twigs.
plicate (L. plico, I fold), folded usually lengthwise, like a closed fan, along seve ral ribs, as in palmate leaves; see plauted, cp. conduplicate, complıcate : n. plication.
plumbeous (L. plumbum, lead), leadcoloured ; dull-grey with a metallic lustre.
plume (L. pluma, a feather; dim, plumula), a feather-like tuft of hairs: plumate, see pinnate : plumose, with
branches disposed like the plume on the shaft of a feather, said of bristlos with fine hairs on either side ; cp. aspergilllform : plumule, the rudimentary bud of the embryo, between or above the cotyledons; cp. raducle.
pluri- (L. plus, gen. pluris, more), prefix.
plurijugate (L. jugum, a yoke), with many pairs of leatlets or pinnæ; cp. unijugate.
plurilocular (L. loculus, a little place), any-celled.
pluriseptate (L. septum, a partition), with many dissepiments.
poculiform (L. poculum, a goblet; forma, shape), cup-shaped ; see calathiform, etc.
pod (Dan. pude, a pillow), the common name for a legume; sometimes applied to any dry many-seeded fruit opening at maturity and formed cither of one carpel, as a legume, silique or follicle, or of many, as a capsule.
podetium (Gr. pous, a foot), a stalk-like elevation, simple or branched : podium, see receptaclé.
podo- (Gr. pous, a foot), stalked, prefix.
podocarpous (Gr. karpos, fruit), with the carpol or fruit of a single carpel stalked podocarp, the stalk of a single carpel, cp. podogyniwm.
podocephalous (Gr. kephale, the head), having a head of Howers stalked or pedun: culate.
podogynium (G̈r. guné, a female), a stalk supporting the pistil above the stamens in certain flowers; cp.gynophore, podocarp.
podosperm (Gr. sperma, seod), the thread or stalk sometimes connecting the ovule or seed with the placenta; syn. funicle.
pogon (Gr. a beard), bearded, in comp.; see andropogon, leucopogon, syn. barbate: pogostemon (Gr. stemon, the warp of a loom), with bearded stamens.
point (L. punctum, a small hole), a sharp end; seo acumen : pointless, muticous : pointletted, apiculate.
politus (L. polished), with a smooth and polished surface, syn. lavegate.
pollard (Dut. polle, the head), to cut off the upper part of a tree stem to induce the formation of many brancnes; op. lop, ргиие.
pollen pollen-grains (L. pollen, pl. pollinia, fine flour), the powder-like granules contained in anther-cells: pollen-cell, the cell of the anther that contains the pollen; syn. anther-sac, theca: pollen-mass, an agglatinated mass of pollen grains, as in Asclepiader and Orchideæ; syn. pollinuum . pollentube, the thread-like process formed by the development of the inner coat of a pollen grain when that comes into contact with a mature stigma; sce intine, etc.: pollinar pollinose, covered with fine pollen-like dust: pollinated, supplied with pollen; said of an ovay when penetrated by the pollen-tube but without production of seed; cp.fecundated: n. pollination: pollinucous, composed of or relating to pollen: polliniferous (L. fero, I bear), bearing pollen. pollinium pl. pollinia, see pollen-mass • pollinodium (Gr. eidos, likeness), that which answers to the anther in Cryptogamia; syn. antheridium.
pollicaris (L. pollex, the thumb), an inch long; about the length of the terminal joint of the thumb.
poly- (Gr. polus, many), prefix.
polyadelphous (Gr. adelphos, a brother), having the stamens united by the tilaments into many bundles or phalanges, a term usually applied if there are more thantiwo such bundles; cp. mon-, di-, tri- adelphous.
polyandrous (Gr. aner, a malc), with twenty or more stames inserted on the thalamus; hence Polyandria, a Linnæan order ; cp. Icosandria, polystemonous.
polyanthous (Gr. anthos, a flower), with many flowers.
polycarpellary (Gr. kcarpos, fruit), having many distinct carpels in the flower, cp. monocarpellary, polygynous : polycarpian polycarpic polycarpous, fruiting many times, as perennials; syn. polytocous; cp. monocarpic.
polycephalous (Gr. kephalé, the head), bearing many heads of flowers (capitula or anthodia) ; cp. monocephalous.
polychotomous (Gr. polycha, in many parts; tome, a cutting), repeatedly branching into many usually equivalent portions; cp. dichotomous.
polycladous (Gr. Klados, a branch), with many branches.
polycoccous (Gr. kolckos, a nutlet), with many dehiscent or indehiscent dry
seed-like lobes in the fruit; see cocci, pseudospermium.
polycotyledonous (Gr. kotuledon, a cup-shaped cavity), with more than two seed-leaves or cotyledons, as in most Coniferæ; cp: mono-,di- cotyledonous.
polyembryony (Gr. embruon, an embryo), with more than one embryo in the ovule •adj. polyembryonic.
polygamous (Gr. gamos, marriage), with hermaphrodite and unisexual flowers borne by the same species on one or on different individuals; syn. trigamous; cp. andro- , gyno-dicecious: polygamodiœcious, see drocio -polygamous: polygamo-monœcious, see mon-acro-polygamous.
polygynœcious (Gr. guné, a female; oukos, a house), having collective fruits, q. $\mathrm{\nabla}$.
polygynous (Gr.gune, a female), with more than twelve styles, sessile stigmas or united carpels; cp. dodecagynous, polycarpellary.
polymerous (Gr. meros, a part), having many members; with many members in each whorl of the flower.
polymorphous (Gr. morphe, shape), having many forms of the same organ: n. polymorphy.
polypetalous (Gr. petalon, a petal), having.distinct, i.e., separate, petals; syn. apo-, chori, dialy-, eleuthero-petalous; cp. gamopetalous, polyphyllous.
polyphore (Gr. phorein, I beax), a torus or flower-receptacle bearing several pistils, like that of the strawberry.
polyphyllous (Gr. phullon, a leaf), many leaved; having distinct flowerleaves in the perianth; cp. gamophyllous, polypetalous.
polysepalous (Gr. sepalon, a sepal), with distinct, i.e. separate, sepals; cp. gamosepalous.
polyspermous (Gr. sperma, a seed), containing many seeds.
polystachyous (Gr. stachus, a row), with many spikes or long heads of sessile flowers.
polystemonous (Gr. stemon, the warp of a loom), with many stamens; syn. indefinite.
polystichous (Gr. stichos, a row), in many vertical rows ; syn. multifarious.
polystylous (Gr. stulos, a column), with many styles.
polysymmetrical (Gr. summetria, an arrangement), divisible into similar halves in two ör more planes; syn. actinomorphous; cp. zygomorphous.
polytocous (Gr. tokos, interest), fruiting many times, as in perennials; syn. polycarpic; cp. monotocous.
pome (L. pomum, fruit), a succulent inferior many-celled fruit, the seeds in dry cells with tough or hard lining; a drupe with cartilaginous endocarp, like the apple; syn. pyridium pomaceous, relating to pomes: pomiferous (L. fero, I bear), bcaring pomes . pomiform (L. forma, shape), apple-shaped pomo$\operatorname{logy}$ (Gr. logos, a discourse), the study of edible fruits.
pomeridian (L. post, ${ }^{\text {, }}$ "after; meridies, midday), said of flowers which expand in the afternoon; cp. matuline, etc.
poppy or poppywort family, Papaveraccæ.
populifolious (L. populus, the poplar; folium, a leaf), with leaves like those of the poplar.
pore (Gr. poros, an opening), a small orifice porous porose, full of minute holes; a term also applicd to dehiscence by pores; cp. ruptıle. dim. porulose; cp perforate, foraminous pore-capsule, a capsule that opens by pores or small valves, like that of the poppy.
porenchyma (Gr. poros, an opening; engchuma, an infusion), cellular tissue consisting of elongated porous cells.
porogamic (Gr. poros, an opening; gamos, marriage), a term for those plants in which the pollen-tube enters the ovule by the foramen; cp. chalazogamıc.
porphyreous (Gr. porphura, purple), of a purple colour; syn. purpureous; cp. puniceous.
porrect (L. porrectus, extended, porriqo, I stretch out), extended as a tendril towards some likely support.
posterior (L.), behind; said of that portion of an axillary or lateral flower that faces towards the axis of inflorescence; syn. superior, upper; cp. anterior.
posticous (L. posticus, behind), said of an adnate anther turned away from the axis of inflorescence, and so facing the petals; syn. extrorse ; cp. anticous.
potamo- (Gr. potamos, a river), used in comp. as Potamogeton* (Gr. geiton, near), a genus of plants growing near or in water ; cp. fluvıal, aquatic.
pouch, a name for silique.
prce= (L. before), prefix.
præcox (L. coquo, to cook, ripen), flowering or fruiling at a period before that of allied species; cp. precocious.
præfloration (L. floreo, to bloom), see "astivation.
præfoliation (L. folvum, a leaf), see vernation.
præmorse (L. morsus, bitten), terminating abruptly as if bitten off, a term applied to abrupt ends of roots or rhizomes, or to truncate leaves with jagged ends ; cp. succuse.
prænomen (L. nomen, a name), the first or "generic" name of a plant; ep. cognomen.
præustate (L. uro, I burn), brown at the tip as if buint; cp. deustate.
prasinous (Gr. prason, a leek), leek-green; green with a tinge of grey.
pratensis (L. pratum, a meadow), growing in meadows; cp. agrestis, etc.
precocious (L. pracox, premature), appearing or developing early - -flowers, those that appear while the tree is still leafless; syn. protanthous; cp. serotinous.
premorse, see pramorse.
prickle (AS ), a sharp-pointed outgrowth of the epidernis; cp. spine, lrichome: prickly, aculeate.
primary (L. primus, the first), chief: -axis, the main axis from which branches proceed. -nerves, the principal veins of a leal that branch from the midrib; cp. secondary.
primine (L. primus, first), the ontermost coat of an ovule developing into the testa of the seed; cp. secundine, etc.
primitive (L. primutus, first), first or earliest; a term applied to an original species from which hybrids have developed.
primordial (L. primbus, first, ordior, I originate), the earliest formed (parts or organs) -leaves, those of the plumule, the first true leaves of the plant; cp. seed-leaves:-atricle, the first-formed membrane lining a vegctable cell and forming a bag in contact with the cellwall.
primrose family, Primulaceæ.
prismatic (Gr. prisma, a prism), prism-shaped:-colours, those into which a ray of sunlight is divided on passing through a prism, viz., violet, indigo, blue, green, yollow, orange, and red.
prismenchyma (Gr. prisma, a prism; engchuma, tissue), tissue composed of prismatic cells.
proboscideous (Gr. proboskis, a trunk), trunk-like; cp. rostrate.
procerous (L.), tall; syn. elatus; cp. pumilus.
process (L. processus, an advance; from procedo, I go forth), any projecting part or appendage; cp. outgrowth.
procumbent (L. pro, forward; cumbens, lying), lying for the whole or greater pait of its length along or close to the ground; syn. trauling; cp. decumbent, Ћumifuse, prone, prostrate, reclinate, repent, supine.
prodromus (L. a fore-runner), a compendious account of all plants, extending to species, cp. flora, monograph.
productum (L. pro, forth; duco, I lead), a spur, or spur-like process; see spur; syn. calcar: produced, extended or prolonged.
proembryo (Gr. pro, before; embruon, a feetus), the chain of cells that forms in an ovule just afier its impregnation by pollen, and connects the radicle end of the young embryo with the embryo-sac; syn. suspensor; cp. perembryo.
proeminent (L. pro, forward; emineo, I stand out), projecting beyond, as stamens beyond the tube of a corolla; syn. exserted ; cp. included.
profuse (L. pro, forth; fusus, poured), abundant- -head of cymes, one abundantly flowerod.
projectura (L. projectio, a stretching out), a small longitudinal ridge, on some stems, where the leaf originates.
prolepsis (Gr. a seizing before another), anticipation, a term for a theory reganding the formation of flower-leaves and bracts proleptic, anticipatory.
proles (L., offspring), a variety of a high order capable of being reproduced by sced; syn. race, sub-species: proliferous (L. fero, I bear), bearing offspring by offshoots or by the development of adventitious buds; cp. viviparous, gemmiparous.-branching, that resulting from the development of adventitious buds on the stem - prolification (L. facio, I make), the production of buds or young plants abnormally, as on leaves.
prominent (L. pro, forward; mineo, I project), raised above the surface; syn. elevated.
prone (L. pronus, stroping forward), lying flat upon the ground, or upon a support, face downward; cp. supine.
propaculum propagulum (L. propago, a sucker), any shoot, layer, sucker on bud serving for propagation. propagines, bulblets, cp. runner, ttc.
proper (L. proprius, exclusive), true, as opposed to pseudo, spurious :-dissepiment, that formed by the contiguous walls of cells or carpels:-juice, the descending claborated sap of plants.
prophylla (Gr. pro, before; phullon, a leaf), the first leaves of a branch or plantaxis; cp. hypsophylla.
proscolla (Gr. pro, before; kolle, glue), a viscous gland on the rostellum of an orchid.
prosembryo (Gr. pros, near; embruon, a foetus), the outer albumen of the seed; syn. perrsperm; cp. endosperm.
prosenchyma (Gr. pros, near; engchuma, tissne), woody tissue consisting of long, narıow, usually thick-walled and overlapping spindle-shaped cells; syn. pleurenchyma, angıenchyma; cp. parenchyma.
prostrate (L. pro, before; sterno, I spread out), lying flat along the ground; cps prosumbent, prone.
prot-, proter-, proto-(Gr. protos, proteros, first), prefix.
protandrous proterandrous (Gr. aner, a male), said of a flower when the stamens mature before the stigma; cp. protogynous n. protandry.
protanthous proteranthous (Gr. anthos, a flower), flowering before the foliage-leaves appear; syn. precocious.
protean (L. Proteus, a god of the sea capable of assuming different shapes), presenting gleat diversity of appearance.
proteid proteine (Gr. protos, first-formed), a nitrogenous substance forming the basis of albumen, cascine and fibrine, usually viscid, sometimes crystallisable; sce colloid, crystalloid: adj. proteinous.
protenchyma (Gr. engchuma, an infusion), the first-formed tissue of plants giving rise to othor tissues.
protogynous (Gr gune, a female), said of a flower when the stigma matures before the stamens; cp. protandrous:n. protogyny.
protoplasm (Gr. protos, first; plusma, something formed), the living organic
matter, colourless, transparent and somewhat viscid, that lines the inner wall of cells; this forms the elementary basis from which all organised tissue develops, and is chemically a compound of .oxygen, hydrogen, nitrogen and carbon, with some sulphur: syn. cyto-blastema: protoplast (Gr. plastos, formed), the firstformed nuoleated cell of an organised body; see cytoplasm.
proximate (L. proximus, next), very near to ; adjoining; cp. remote :-principles, those compounds that are produced in living vegetable tissues, as sugar, starch, etc.
pruinate pruinose (L. pruina, hoar frost), covered with a glittering hoar-fiost-like bloom or powder; cp. canescent, crustose, farinose, pulvereous, rosidous.
prune (L. prunum, a plum), the dried fruit of the plum tree (Prunus domestica).
prune (AS.), to trim the branches of a shrub so as to entirely remove sound or effete branches, or to leave a portion in order to increase the number of branchlets; cp. lop, pollard.
prurient (L. pruriens, itching), producing an irritable itching sensation when touched.
pseud-, psendo- (Gr. pseudes, false), prefix; see proper, quasi, spurrous.
pseudaxis, see sympode.
pseudo-bulb (L. bulbus, a globular root), the thickened internodes of some orchids; a term for corm; syn. knob.
pseudo-carp (Gr. karpos, fruit), see anthocarp, accessory frut.
pseudo-costate (L. costa, a rib), falseribbed; with intramarginal veins.
pseudo-hermaphrodite, said of flowers ordinarily hermaphrodite that have become functionally unisexual by the suppression of either stamens or pistil.
pseudomorph (Gr. morphé, shape), an unusual or altered form.
pseudospermium (Gr. sperma, a seed), a dry, indehiscent, one-celled, one-seeded fruit resembling a sced; syn. achene, amphuspermium.
psilostachyous (Gr. psilos, smooth; stachus, a spike), having naked spikes, i.e., long axes of sessile flowers, without bracteoles.
pter-, ptero- (Gr. pteron, a wing) prefix.
pteridium pterodium (Gr. duo, I put on), a winged seed or fruit; syn. samara.
pterigospermous (Gr. [pterux, a wing ; sperma, a seed), with winged seed: pterigoid(Gr. eidos, likeness),wing-like.
pterocarpous (Gr. learpos, fruit), with winged fruit; see dipterocarpous.
pteropodous (Gr. pous, a foot), with the petiole or stalk margined by thin winglike appendages.
ptychode (Gr. ptuche, a fold), a name for protoplasm : ptyxis, a general name for the folding of single parts, as of a leaf or flower in the bud; cp plication.
puberty (L. pubertas, age of maturity), the period when a plant first produces flowers and fruit: pubes, hairiness; syn. pubescence.
puberulous (L. pubes, gen. puberis, of ripe age), with very short sofi hair or down; minutely pubescent: n. puberulence; op. pubescence.
pubescent (L. pubes, the first hair on the chin, a sign of puberty), with somewhat short soft straight, i.e., not entangled, hairs or down, cp. tomentose, puberulous, velutinous; see hainy: n. pubescence; cp. puberulence.
puckered, see rugose.
pugioniform (L. pugio, a dagger ; forma, shape), dagger-shaped.
pulcher pulchellus (L.), beautiful: pulcherrimus, most beautiful.
pullous (L. pullus), blackish; greyish black; dark green or dark coloured; cp. atrous, coracıne, piceous.
pullulate (L. pullulo, I sprout), to give forth shoots.
pully-shaped, trochlear.
pulpose pulpy (L. pulpa, flesh), soft and juicy; syn. succulent; cp. fleshy: n. pulp.
pulse family, Leguminosæ.
pulveraceous pulvereous pulverulent (L. pulvis, gen. pulveris, dust), covered as by a minute powder; cp. pruinose, etc.
pulvinate pulvinous pulviniform (L. pulvinus, a cushion; forma, shape), cushion-shaped. pulvinus, the swelling of a stem under the insertion of a leaf; the swollen base of primary or secondary petioles ; cp. struma.
pumilus (L.), low in stature ; syn. nanus, pygmaus; ср: procerus.
punctate (L. punctum, a point), dotted with small punctures or glands; cp.
excavate, etc.. puncticulate puncticulose, minutely punctate: punctiform (L. forma, shape), like a small dot or pointed projection, as some stigmas on the apex of the style; cp, capitate.
puniceous (L. puniceus), scarlet or carmine; cp. porphyreous, cinnabarine.
purgative (L. purgo, I purge), a medicine for clearing the bowels, syn. aperient, laxative.
purpurate purpureous (L. purpura), purple, syn. porphyreous: purpurascent, purplish.
purslane family, Portulacew.
pusillous (L. pusillus, puny), very small weak and slender ; syn. perpusillous.
pustulate pustular pustulose (L. pustula, a pimple), with small blisterlike elevations; cp. bullate, papıllar.
putamen (L. a shell), the shell of a nut; the hard bony or crustaceous inner layer (endocarp) of a drupe : putaminaceous, with bony endocarp; cp. lapideous.
pycno-(Gr. puknos, thick), prefix.
pycnocephalous (Gr. Kephale, the head), with a dense head of flowers.
pycnostachys (Gr. stachus, a spike), a spike with densely clustered flowers.
pygmæus (L. dwarf), low in stature; syn. humilis, nanus, pumilus.
pyracanthous (Gr. pur, fire; akantha a spine), with yellow spines.
pyramidal (Gr. puramis), pyramidshaped; with base square, and sides plane triangles meeting at apex.
pyrene (Gr. puren, a kernel), one of the small stones of a drupaceous fruit, as in medlar; a bony one or more seeded carpel of a syncarpous fruit with fleshy pericarp; syn. ossiculus; cp. nutlet, coccus, achene: pyrenarium, a syncarpous drupe with pyrenes; cp drupe. pyrenocarp (Gr. karpos, fruit), a stone fruit; see drupe, pome . pyridium (Gr. eidos, likeness), a pome.
pyriform (L. pyrum, a pear; forma shape), pear-shaped; syn. dacryoid; cp. lachrymaform.
pyxidate (Gr. puxis, a box), provided with a lid; syn. operculate : pyxidium pyxis, a capsule opening transversely, the upper part forming the lid, the lower the amphora.

## Q

${ }^{b} u^{2} d r=$, quadri- (L. quattuor, fou1), prefix.
quadrangular (L. angulus, an angle), four-cornered.
quadrate quadrous (L. quadrus, a square), square if flat, and square in cross-section if solid.
quadricruris (L. crus, a leg), on four supports.
quadridigitate (L. digitus, a fingor), digitate wilh four parts or divisions; op. quadrifoliate, quinate.
quadrifarious (L. quadrifarius, fourfold), in four vertical rows; syn. tetrastuchous.
quadrifid (L. findo, I cleave), cleft into four narrow segments half-way down the middle or more.
quadrifoliate (L. folium, a leaf), with four leaves diverging from the same point; cp. quadridigitate.
quadrifurcate (L. furca, a two-pronged fork), four-pronged ; cp. bifurcate.
quadrigeminate (L. geminu, twins), with four similar parts.
quadrijugate (L. jugum, a. yoke), in four pairs.
quadrilobate (Gr. Zobos, the lobe of the ear), with four lobes or rounded parts, the sinuses extending to half-way down, or less.
quadrilocular (L. locutus, a little place), divided into four cells or locelli.
quadripartite (L. partitus, divided), four-parted; with four divisions extending almost to the base or midrib.
quadrisect (L. sectus, cut), divided into four parts, the divisions extending to the base or midrib; cp. quadrupartite.
quadruplicate (L. plico, I fold), fourfold.
quaquaversal (L. quaqua, on all sides; versus, turned), inclined in every direction.
quartine (L. quartus, the fourth), the fourth, innermost, coat of the ovule, often converted into albumen; op. primine, etc.
quasi (L. as it were), almost; almost of the same kind as ; cp. pseudo.
quassia family, Simarubeæ.
quaternate quaternary ( $\mathrm{L}_{\mathrm{L}}$ quaterni, four each), with the parts of the flowerwhorls in fours: cp. tetramerous.
quin- (L. quinque, five), prefix.
quinate quinary, with the parts of the flower-whorls in fives; a term applied to
the plan of such a flower; cp. pentamerous: quinate leaf, one with five divisions arranged in a palmate manner. quinate-pinnate, said of a compound leaf with five leaflets, the two pairs close to each other and to the terminal leaflet, the whole resembling a quinate leaf.
quincunx ( $L$. in the form of 5 spots on a dice), a whorl of five leaves arranged so that two are wholly within, two wholly without, and one partly within and partly without the coil - quincuncial, arranged in a quincunx (see imbricate; cp. cochlear, convolute), in five vertical rows (syn. pentastrchous, quinquefarious); a gardeners' term for a style of planting (in quincunces) whereby the greatest number of plants can be put into a given space and be at the same time the utmost possible distance apart from each other.
quini (L.), in fives.
quinquefarious (L. quinquefarius, five fold), in five vertical ranks; syn. pentastichous ; cp. quincuncıal.
quinquefolıate (L. quinque, five; folium, a leaf), with five leaves diverging from the same point; cp. quinate-pinnate: quinquefoliolate (L. follolum, a leaflet), with five leaflets.
quinquenervate 5 -nerved (L.quinque, five; nervus, a nerve), having five strong ribs or nerves proceeding from the base of the leaf ; cp. quintuplinerved.
quintine ( L . quintus, the fifth), the embryo-sac forming what is sometimes considered the fifth and innermost coat of the ovale ; cp. quartine.
quintuple quintuplicate (L. quintuplex), five-fold . quintupli-nerved or -veined, with two strong ribs or nerves proceeding from either side the miduib just above the base of the leaf, making five ribs in all; op. quinquenerved.

## R

race (Ger. reiz, a line), a permanent variety or one capable of being reproduced by seed, but without sufficiently marked character to be ranked as a separate species; syn. proles, stirps, stock, subspecies; see variety.
raceme (L.'racemus, a cluster of grapes), a form of inflorescence in which the flowering axis is long and undivided, and the flowers arranged, on either side are on equal or nearly equal stalks or pedicels,
op. spike, corymb, umbel, capitulum: racemiferous (L. fero, I bear), bearing racemes. racemiform ( L . forma, shape), in the form of a raceme: racemose, in racemes; having the character of racemes, see botryose.
rachis (Gr. rhachus, backbone), the prolongation of the petiole in a pinnate leaf forming the principal axis from which the leaflets are given off ; the prolongation of the peduncle in an elongated flowercluster forming the principal axis from which the flowers or secondary peduncles are given off; cp. receptacle : rachillus rachillum, the secondary rachis of a compound spike, the rachis of a spikelet.
radial (L. radrus, the spoke of a wheel), relating to the circumference of a flowerhead in Compositæ : radıant radiate, arranged like rays around a common centre, bearing flowers that present a raylike appearance: radiately-veined, with the nerves or veins of a leaf proceeding from a common centre ; syn. palmately veined. radiatiform (L. forma, shape), said of the ray-flowers of a Hlowerhead in Compositæ when enlarged and ray-like but not strap-shaped.
radical (L. radex, a root), relating to or springing from the root, or root-like portion of the stem below the ground: -leaves, those that proceed from the base of the stem or an underground rootlike portion of it --peduncle, see scape: radicant, rooting; bearing rootlets; climbing by means of suckers or aerial rootlets radicel radicule, a rootlet: radices (L.), roots.-adligantes (L.), clinging roots:-fulcrantes (L.), stilt-like roots - radiciflorous (L. flos, a flower), flowering apparently from the root; cep. ramiflorous. radiciform radicine (L. forma, shape), of the form or nature of a root, syn. rhizomorphous: radicle, the axis of the embryo below the cotyledons; syn. caulucle, lyypocotyl; cp. pilumule; see rostellum, tigelle: radiculose, bearing rootlets.
radius (L. a spoke), see ray.
ramal (L. ramus, a branch), springing from the branch, not axillary: rameal rameous (L. rameus), pertaining to a branch rameaneous, cirrhose, with tendrils formed by modified branches: rameareous, said of adventitious roots which proceed from branches: ramify (L. facio, I make), to branch: ramification, branching . ramiflorous (L. flos, a flower), flowering on the branches; cp. raduciflorous: ramose ramous,
much branched : ramulose, with many branchlets.
ramenta (L. pl. of ramentum, a shaving), chaffy scales on the epidermis of some plants: adj. ramentaceous.
rank (F. rang, order), a row, see biserıate, distrchous, etc.
rank (L. ranceo, to be putrid), emitting a heavy unpleasant odour ; syn. feet2d; cp. graveolens.
rapaceous (L. rapum, a turnip), turnipshaped, syn. napıform; cp. fusiform.
raphe (Gr. rhaphé, a seam), the cord or ridge of fibrous tissue which in an anatropous ovale connects the hilum with the chalaza, see vasiduct.
raphides (Gr. rhaphis, a needle), needleshaped crystals found in some plant eells : adj. raphıdian.
rare (L. rarus, loose), thinly set ; fewer in number than in the case of allied species; cp. remote.
ray ( L . raduus, the spoke of a wheel), one of the pedicels of an umbel (syn. radıus), marginal as opposed to central in a capitulum umbel or cluster, and usually differing in strücture by boing larger: rayflowers, those borne on the margin of a circular flower-cluster, when differing in size or structure from those within . rayflorets, the flowers borne on the rim or circumference of the capitulum of Compositer, and usually larger and differing in structure fiom those of the dise; cp. disc-florets.
recaulescence (L. re, back; caulis, a stem), the union (adnation) of bracts or leaves to stems or peduncles, cp. concaulescence.
receptacle (I. receptaculum, a storehousc), that part of an axis that forms a common support for a cluster of organs: -of the flower, the axile portion of a blossom forming the support of the sepals, petals, stamens, and pistil; syn. torus, thalamus, podium; cp." dise. - of inflorescence, the short axis bearing a cluster of flowers ; syn. capitulum, hypanthodium; cp. rachis.
recess ( $L$ recessus, a going back), the incision of the margin in a lobed leaf; the re-entering angle; syn. sinus; cp. salient. recessed, with recesses.
reclinate reclined reclining (L. re, back ; clino, I bend), pressed down upon its support: - stems, those that are erect at base and with the upper portion trailing on the ground; cp. assurgent,
procumbent. -leäres, those with the upper part bent upon the lower, or the blade upon the petiole; syn. inflexed; cp. declluate, incurved, etc.
recondite (L. reconditus), hidden.
recrudescence (L. re, again; crudesco, to become hard), the reproduction of a new shoot from a ripened axis.
rectr- (L. rectus, straight), prefix.
rectiflorous (L. flos, a flower), with the axis of the florets in a flower-head of Composite parallel to the axis of inflorescence.
rectinerved rectinervate (L. nervus, a norve), with the nerves or veins of a leaf running nearly parallel from base to apex, syn. rectiverned, parallel-veined; cp. reticulate.
rectiserial (L. series a row), arranged in regular lines or rows, as leaves on a stem; cp. curviserial.
rectiveined rectivenous (L. vena, a vein), see rectinerved.
recurved (L. re, back; currvus, bent), bent backward or downward; syn. retrocurved; cp. declinate, reclinate, reflexed, deflexed.
recutite (L. recutıtus, smooth shorn), as if divested of epidermis.
reduced (L. reduco, I lead back), diminished in size, lessened in number or altered in shape, as petals to scales; cp. abbreviated, abortive, degenerate.
reduplicate (L. re, back; duplico, I double), folded backward or outward; said of leaves with their margins folded backward; cp. revolute.
re-entering, pointing or projected inward, as the angle of a recess; cp. salient, see recess.
refiexed (L. re, back; flecto, bend), bent abruptly backward or downward; syn. retroftexed; cp. recurved, deflexed.
refracted (L. re, back; fractum, broken), bent abruptly back from the base.
regma (Gr. rhegma, a rupture), name of a dry dehiscent fruit with from two to many lobed cells (cocci) separating elastically at maturity into as many 2 -valved carpels, as in Euphorbia: regmacarp (Gr. lcarpos, $f_{1}$ uit), general name for a dry dehiscent fruit ; syn. pod; cp. sarcocarp, achænocarp, pyrenocarp.
regression (L. re, back; gradior, to step), the change in character of a floral organ to that of the immediately preceding organ ; syn. retrogression ; cp. reversion.
regular (L. regula, a rule), uniform in shape:-dehiscence, see under dehiscence: -flower, ordinarily one with the petals or corolla-segments alike in size and shape, strictly one with the members of each circle or whorl alike in shape and size - -muliplication, see under mulitıplıcation.
reliquiæ (L. remains), persistent withered parts; syn. induvir, see marcescent.
remote (L. remotus, afar off), scattered or thinly set (syn. rare); separated from others (syn. dustinct) ; cp. proximate.
reniform (L. renes, the kidneys; forma, shape), kıdney-shaped; cp. hıppocrepıform.
repand (L. re, back; pandus, curved), with a wavy margin ; syn. sinuous, undulate ; cp.sinuate - crenate, repand with rounded teeth at margin.
rebent (L. repo, I creep), said of stems or branches that grow along or somewhat under the ground and root as they grow; syn. creeping, reptant; cp. rhızome.
replicate (L. re, back; plico, I fold), folded backward ; cp. umplicate, complicate.
replum (L. a door-leaf or case), the persistent portion of some pericarps after the tall of the valves, as in Mimosa ; a central frame-like placenta with or without a false partition, as in the siliques of Cruciferæ.
reproductive organs (L. re, again; produco, I extend), all the parts of the flower, and especially the stamens and pistil; cp.nutritive organs; see genitalla.
reserve buds, see dormant buds.
resilient (L. resilio, I leap back), springing back, as some fruit stalks, stamens, etc.; see catupult fourts ; cp. dissilient.
resin (L. resina), a gum-like substance, usvally amber or yellow and somewhat transparent, that exudes from certain trees, as in many Coniferæ:-duct, an intercellular passage in which resin is stored resinnferous (L.fero, I bear), yielding resin- resinous, containing or having the property of resin - resin dammer, a pitch-like resin obtained fiom Shorea robusta.
respiration (L. respiro, I breathe), the absorption by certain parts of plants, as green leaves in darkness, of free oxygen and the giving off of carbonic acid gas ; cp . assimilatzon.
resplendent, see splendent.
restant (L. resto, I remain), persistent:
restibilis, perennial.
restiform (L. restis, a rope; dim. resticula; forma, shape), rope-like : resticula, a fine cord-like process; cp. funicule.
resupinate (L.re, again; supino, I bend bachward), turned or twisted so that parts normally in one direction are eventually turned in the opposite direction; cp. inverted $n$.resupination; cp.torsion.
rete reticulation (L. rete, a net; dim. reticulus), net-work; syn. plearus . retecıous, like net-work: retıcle, a small net.retiform (L. forma, shape), netlike, cp. arenose, etc.: reticulate reti-culate-veined, having distinct veịns in the leaf forming a net-work; cp. parallel-veined. adj. reticulated; syin. retiform. reticulum, the collection of crossed fibres at the base of the petiole in palms ; syn. 'mattulla : retinerved, net-veined ; syn. reticulate.
retinaculum (L., a holdfast), the persistent hooked funiculus in most Acanthacea; the viscid gland to which pollinia are attached in Asclepiadeæ and Orchideæ; see synstigmatrcous.
retinerved, see under rete.
retracted (L. re, back; tractus, drawn), said of the radicle when concealed by the prolongation of the bases of the cotyledons.
retro- (L. back), prefix.
retrocurved, see recurved.
retrofixed (L. fixus, fastened), attached by some part of the back, as some an'thers to the top of the filament; cp. adnate, basifixed, etc.
retroflexed, see reflexed.
retrogression, see regression.
retrorse (L. retro, back; versus, turned), turned or directed backward or downward; cp. introrse, extrorse.
retroverted, see inverted.
retuse (L. retusus, blunt), with a small shallow notch in a rounded apex; op. narrowly retuse, emarginate, ob-cordate.
reversion (L. re, back; verto, I turn), a change from a higher to a lower condition; a change, usually abrupt, to an ancestral form ; cp. regression.
revoluble revolute revolutive (L. re, back ; volvo, I roll) having the margins or apex of the leaf rolled backward upon the undersurface; cp. involute, replicate : revolver flower, one with the innci face of the corolla forming a number
of tubes, the anthers facing the mouths of the tubes, as in some Bindweeds, Gentians, etc., a device to secure inter-crossing.
rhachis, soe rachis.
rhaphe, see raphe.
rhaphides, see raphides.
rhegma, see regma.
rhipidium (Gr. rhupis, a fan), a cymose form of inflorescence in which the lateral axes are in the same plane as the main axis, and spring successively from the back of the supporting axis ; a uniparous fan-shaped cyme; cp. drepanium, anthela; see monochasium.
rhiz-, rhizo- (Gr. rhiza, a root), prefix.
rhizanthous (Gr. anthos, a flower), flowering from, or apparently from, the root: syn. radiciforous: rhizanth, producing root and flower only; said of plants parasitic on the roots of other plants and producing only flowers, as in Balanophoreæ; syn. rhizogen ; see rhuzうphilous.
rhizmose (Gr. rhiza, a root), having rootlike hairs or filaments.
rhizoblast (Gr. blastos, formed), an embryo with an incipient root:
rhizocarpous (Gr. karpos, fruit), an herbaceous perennial, i.e., one with persistent roots and annual stems.
rhizogenous (Gr. gennao, I produce), parasitic on the roots of other plants n. rhizogen, syn. rhizanth.
rhizoid (Gr. eidos, likeness), root-like.
rhizome pl. rhizomes rhizomáta (Gr. shizoma, a root), a root-like stem growing on or underground and giving off, usually at the nodes, rootlets, and at apex or nodes leaves, a flowering stem (scape), or an erect leafy stem (culm); a root-stook; cp. stock, soboles, tuber, corm, bulb, offset: rhizomatous, relating to or producing rhizomes.
rhizomorphous (fr. morphé, shape), root-like; syn. radiciform.
rhizophilous (Gr.phrlos, loved), growing attached to or parasitic on roots; see rhuzanth.
rhodoleucous (Gr. rhodon, a rose; leukos, white), of a pale rose tint; cp. roseous.
rhombic (Gr. rhombus, a magic wheel), with four equal sides, the lateral angles obtuse : rhomboid rhomboidal (Gr. eidos, likeness), rhomb-like in outline.
rhynchospermous (Ar. rhunqchos, a snout or beak; sperma, seed), with beaked seed.
rib, one of the primary veins of a leaf, usually strongly marked; syn. costa; cp. midrib, nerve ribbed, with prominent veins; syn. costate; cp. vein: ribwort family, Plantagincw.
ribbon-like, tenvoid.
rictus (L., an open mouth; from ringor, I grope), the narrow slit between the upper and lower lips of a bilabiate corolla that is neither freely open nor quite closed; cp. ringent, personate.
ridged, tirellate.
rigescent (L. rigesco, to become stiff), stiff; becoming stiff. rigid, stiff, not flexible; cp. strict, flaccid . rigidulous, somewhat stiff.
rimate rimose (T. rima, a chink or fissune), with chinks or cracks mostly parallel, like old bark: rimulose, full of small cracks; cp. scrobeculate: rimiform (L. forma, shape), like a cleft or fissure.
ring, annulus; see annual ring.
ringent (L. ringor, I gape), said of a corolla the mouth or throat of which is widely open; syn. hians; cp. personate, rictus.
ringing, cutting a deep notch through bark and sapwood all round the stem of a tree.
ring shake, a crack or flaw concentric to the axis of a stem.
riparian (L. ripa, a river-bank), growing on river banks; cp.littoral, marntime, rivalus.
ripidium, see rhipidium.
rivalis (L. ruvus, a stream), growing beside streams; cp. riparian: rivularis, growing in rivulets.
robust (L. robus, strength), hardy.
root (AS. wrotan), the descending axim of a plant, one of the organs of nutrition, usually subterranean, colourless, irregularly branched and without nodes or internodes; see tap-root, adventitious root; cp. slem, rhizume: rootlet, a fine slender root or branch of a root rootcap, the cap-like covering of old and partly effete cellular tissue protecting the stratum of active cells (growing point) at the tip of the root; cp. pilerrhiza : root-hairs, hair-like outgrowths from the newly-formed parts of a root: roct-
sheath, coleorhiza: root-stock, rhizome.
rope-like, restiform.
roridous roscidous (L. ros, gen. roris, dew), covered as with dew; cp pruinose.
rosaceous (L. rosa, dim. rosula, a rose), with five petals arranged like those of a single rose ; pertaining to the rose family (Rosacea) ; roseous, rosc-coloured, pale red; op. rhodoleucous • rosette, a whorl or whorls of close-set incurved leaves" like rose petals: rosetum, a garden set apart for the cultivation of roses rosulate rosular, collected in a rosette; said of leaves when radical and arranged in a circle on or close to the ground.
rostellum (L. dim. of rostrum, a boak), a small beak; a term for the radjcle; the process in orchid flowers which bears the glands of the pollinia and separates the stigma from the anther: rostellate, furnished with a little beak: rostrum, a beak or spur; a narrow elongated process; cp. calcar: rostrate, beaked; cp. coracoid, calcarate, proboscideous.
rosulate, see under rosaceous.
rotate (L. rota, a wheel), wheel-shaped; said of a regular gamopetalous corolla with short tube and flat spreading limb; cp. hypocrateriform: dim. rotulate. rotate-plane, flat wheel-shaped without the tube - rotiferous (L. fero, I bear), bearing wheel-shaped bodies. rotation, the circulation of sap within a living vegetable cell ; cp. osmose.
rotund (L. rotundus, round), circular, or nearly so, in outline; syn. orbicular.
rough, asperate, erinous, scabrous, strigose, trachy-, etc.
rounded, blunt or very obtuse, as the base of some leaves.
rubefacient (L. ruber, red; facio, I make), an irritant used as an external application to allay inflammation.
ruber (L.), red: rubellous rubens rubidous, reddish: rubescent, reddish; turning red; cp. rufescent, rutilans rubicund, rosy-red; cp rubiginose, sangunue.
rubicolous (L. ruber, a bramble-bush; colo, I cultivate), growing as a parasite on a rubus or bramble.
rubigineous rubiginose (L. rubigo, rust), rust-red; dull reddish brown ; syn. ferrugineous; cp. rufous, rubicund, flammeous.
ruderal (L. rudus, broken stone), growing among rubbish.
rudimentary (L. rudimentum, a first attempt; from rudis, raw), imperfectly developed (syn. abortive, obsolete) ; in an early stage of development (syn. blastemai), cp. nascent rudiment, an abortive organ, syn. vestrge.
rue and orange family, Rutaceæ.
rufous (L. rufus, red), reddish brown: rufescent, becoming reddish brown; cp. cerase.
rugose (L. miga, a wrinkle), full of wrinkles, puckered; cp. plaited, lirellate, sulcate : dim. rugulose.
ruminate ruminated (L. rumino, to chew the cud; from rumen, the gullet), marked by transverse lines or divisions, or mottled, as the albumen of the seed in the Nutmeg and Custard-Apple families'; cp. unform rumination, a iranverse line of tisste in albumen.
runcinate (L. runcina, a large saw), having the margin of a leaf toothed or incised with the teeth or segments pointing backward; cp. denlate, serrate. runcinate-lyrate, with the segments of a pinnatifid leaf, with large terminal lobe, directed backward.
runner, a very slender prostrate branch proceeding from the base of a stem, rooting at the nodes or tip and sending up erect stems which form new plants; a slender stolon; syn. flagellum; cp. sucker, sarmentum, offset, stolon: running, repent.
rupestrine (L. rupes, a cliff), growing on broken hilly ground; cp. saratile.
ruptile (L. ruptus, broken; from rumpo, I break), opening irregularly, as certain capsules; cp. parose . rupture, to burst ir'regularly, cp. dehisce $\cdot$ n. rupturing.
rural (L. rus, gen. ruris, the country), growing in situations peculiar to the country as distinet from the town.
rush family, Juncaceæ.
rusty, rubrginose, fervruginenus rust, oxide of iron, the redness on the glumes of wheat caused by a parasite (Uredo Rubigo).
rutilans (L. rutilus, anburn, gold-red), deep red with metallic lustre; cp. ruber, etc.

## S

sabulose sabulous (L. sabulum, sand, gravel), sandy ; growing in sandy places; cp. arenarıous, glareose.
sac (L. saccus, a bag), a ponch or bag: -of the anther, theca:-of the
embryo, the large cell of the nucleus of the ovale in which the embryo originates, syn. embryo-sac, vitellus. saccate, swollen like a little bag, as the short spur of some petals; cp. scrotiform, gibbous, ampullaceous, etc.: sacciform (L. forma, shape), in the form of a bag. saccule, a little sac, cyst or cell: adj. saccular.
saccharate saccharine (Gr. sascharon, sugar), with a sweet taste ; cp. melleous.
saddle-shaped, sellaform.
sagittate (L. sagitta, an arrow), arrow-head-shaped; said of leaves pointed at apex, cordate at base, with the lobes directed downward; op. hastate, auruculate, cordiform.
salicine (L. salix, a willor), a bitter substance extracted from the bark of the willow or poplar: salicylic, name of the acid obtained from salioine; cp. citruc, etc.
salient (L. salıo, I leap), projecting outward, as some angles; cp. re-entering.
salsuginose (L. salsugo, saltness; from salsus, salted), growing in salt marshes or within reach of salt water; syn. halophytic ; cp. ulıginose.
salver-shaped, hypocrateriform.
samara (L. the seed of the elm), an indehiscent dry fruit that is winged, i.e., has a membranous expansion from the side or apex; syn. Key-fruit, pteridium. samaroid (Gr. eidos, likeness), samaralike.
sandalwood family, Santalaceæ.
sanguine sanguineous (L. sanguis, blood), blood-red; greyish red, cp. ruber, etc.
sap (Ger. saft, juice), the juice of plants; see crude sap, proper juıce. sapling, a young tree: sap-green, a pigment obtained from the berries of the buckthorn. sap-pigments, anthocyanin, anthoxanthin: sapwood, the outer and newer layers of wood in exogenous stems through which the sap rises; syn. alburnum : cp. heartwood.
sapid (L. sapio, I taste), having a pleasant taste ; cp. insıpid.
sapodilla family, Sapotaceæ.
saponaceous (L. sapo, gen. saponis, soap), soapy; having the cleansing (detergent) qualities of soap saponine, a substance obtained from the soap-wort (Sapindus).
saprophyte (Gr. sapros, putrid ; phuton, a plant), a plant that lives on and is nourished by dead organic matter; cp. parisite.
sarcocarp (Gr. sarx, flesh; learpos, fruit), the outer fleshy layer of a drupe (syn. naucum; cp. putamen); a general name for indehiscent fruits that are pulpy throughout (syn. berry, ep. achanocarp, etc.) - sarcoid (Gr. eidos, likeness), flesh-like: sarcoline, flesh-coloured: sarcolobous (Gr. lobrs, the lobe of the ear), with thick fleshy lobes: sarcoma, a fleshy excrescence or disc.
sarcoderm (Gr. sarx, flesh; derma, skin), the layer, 'sometimes fleshy, between the outer and inner coats of the seed; cp. endopleura, exopleura.
sarmentaceous (L. sarmentum, a twig), assuming the character of a runner: sarmentose, bearing long slender branches or runners; syn. vituculose, flagellate. sarmentiferous (L. fero, I bear), producing runnors: sarmentum pl. -a, a runner; syn. viticula, flagellum.
satelles (L. a companion), see bulbil; syn. sautellus.
sativus (L. sown or planted; from sero, I sow), cultivated; cp. wild.
saucer-shaped, acetabuliform.
sautellus, seo satelles.
savin (L. sabina), the fresh or dried tops of Juniperus Sabina.
saxatile saxose (L. saxum, a rook), growing among rocks; cp. rupestrine.
saw-toothed, dentate, serrate, runcinate.
scabrous (L. scaber, rough), rough to the touch owing to scattered tarbercles or the presence of short stiff hairs ; syn. asperous; see rough; cp. glabrous, smooth: scabrid scabriusculous scaberulous, somewhat scabrous.
scalariform (L. scala, a ladder; forma, shape), said of tissue with bars or transverse markings, like the rounds of a ladder.
scale, a thin dry membranous body, either an outgrowth of the epidermis, or a metamorphosed leaf, or a reduced organ : scaly, sguamose ; see lepidote, furfuraceous, squarrose:-buds, hibernacula; see tegmenta:-bulb, one with only partially overlapping seales; cp. tunicated - - epidermis, one covered with an indusium of stellate hairs the rays of
which unite at base to form circular discs.
scalloped (L. scalpo, I engrave), with border marked by rounded teeth; syn. crenate.
scalpelliform (L. scalpelíum, a surgical knife; forma, shape), shaped like a lancet or scalpel.
scalpriform (L. scalprum, a chisel; forma, shape), shaped like a cutting chisel.
scandent (L. scando, I climb), climbing; cp. voluble.
scape (L. scapus, a stem), a leafless flower-stem or peduncle, usually simple, rarely branched, rising from the ground and proceeding from the stock or base of the stem or apparently from the 100t; syn. radıcal peduncle. scapellus, the neck of the germinating embryo; syn. caudrcule: scapiflorous (L. fos, a flower), with the flowers borne on scapes: scapiform (L.forma, shape), scape-like: scapigerous (L. gero, I boar), bearing scapes.
scaphoid (Gr. skaphé, a skiff or boat; eidos, likeness), boat-like; syn. cymbiform, navicular; cp. carinate.
scar ( Gr . eschara, the mark left by a burn), the mark of any wound or injury (syn. cicatrix); the mark left on the stem after the abscission or natural fall of the leaf (syn. leaf-scar, phyllula) ; the mark on a seed shewing where it was attached to the placenta (syn. hulum).
scarious scariose (Fr. scarieux), thin dry, somewhat stiff, more or less transparent, and not green; cp. membranous, herbaceous.
scarrose, see squarrose.
scattered (L. scateo, I disperse), thinly disposed, as leaves arranged at some distance from each other on a stem; syn. sparse.
schistaceous schistose (Gr. schistos, split), slate-blue ; greyish-blue.
schizocarp (Gr. schızo, I cleave ; karposos, fruit), a general name for a dry pericarp of two or more united carpels separating at maturity into as many one-seeded particles; see cremocarp, carceruli.
sciados (Gr. stera, a shadow; duo, I put on), a shade; an umbrella-like covering; see umbraculıform.
scientific name, that name by which a $\mathrm{F}^{\text {lant }}$ is known to science, as opposed to the local name, and consisting of the
name of the genus (prænomen) followed by the name of the spegies (oognomen) according to the Linnæan or binomial system of nomenolature.
scion (Gr. siphon, a reed), any branch or twig; a shoot of the first year (see annotinus), a branch which has been cut from one plant and grafted upon another (syn. graft, cp. stock); see buddıng.
sciuroidal sciuroideous (Gr. skiuros, a squirrel; evdos, likenoss), bushy and somewhat curved, like the tail of a squirrel.
scler-, sclero- (Gr. slleros, hard), prefix.
scleranthium (Gr. anthos, a flower), an achene enclosed in a hardened portion of the calyx-tube or perianth-base, as in Mirabilis; a kind of anthocarp, q.v.
sclerenchyma (Gr. engchuma, tissue), tissue consisting of thickened and hard cells or vessels.
sclerocarpous (Gr. karpos, fruit), with hard carpels.
sclerogen (Gr.gennao, I produce), the hard matter that lines the cells in woody fibre, the stones of fruits, etc.
scleroid scleroideous (Gr. eidos, like" ness), of a hard texture.
sclerophyllous (Gr. phullon, a leaf), with hard and still loaves.
scleropodous (Gr. pous, a foot), with persistent peduncles hardened and thornlike.
sclerotic (Gr. skleros), hand:-cell, a hard thick-walled cell of irregular shape singly embedded in soft tissue or forming a layer with other similar cells.
scobiculate scobiform (L. scobis, saw* dust ; forma, shapc), in a mass of fine grains or filngs like saw•dust, as certain seeds.
scobina (L., a file), the axis that supports the spikelet of a grass: scobinate, rough like the surface of a file; ap. scabrous, etc.
scolloped, see scalloped.
scorbutic (L. scorbutus, scurvy), relating to sorrry, a low condition of body often induced by want of vegetable fond.
scorched, see deustate.
scorpioid (Gr. stcorpion, a scorpion), said of false racemes or spikes coiled inward from apex to base (circinately) when young; cp. helicord--cyme, see cincınnus; сp. bostryx.
screw-pine family, Pandaneæ.
scrobiculate (L. scrobis, a ditch; dim. scrobvculus), marked by very minute narrow pits or depressions; cp. rumulose, foveate, etc.
scrotiform (L. scrotum, the bag of the testicles; forma, shape), shaped like a double bag or pouch, ep. saccate, testzculate.
scrub jungle (Dan. slerub, a bush). forest or underwood of stunted trees or bushes.
scurf (Ger. schorf), loosely adheront epidermal scales scurfy, furfuraceous.
scutate scutiform (L. scutum, a quadıangular shield, forma, shape), bucklershaped; cp. clypcate, peltrform.
scutelliform (L. soutella, a small flat dish; forma, shapet, dish- or plattershaped; cp. pateriform. scutellum, the cotyledon of a grass embryo.
scymetar-shaped, acinaciform.
scyphus (L. a cup), the cup or corona of the narcissus; a funnel-shaped corolla; see infundibuliform: scyphiform (L. forma, shape), cup-shaped.
scytinum (L.), a kind of legume, woody without and pulpy within; see legume.
sebaceous (L. sebum, tallow), containing or secreting oily or fatty matler sebiferous (L. fero, I bear), producing vegetable wax.
secondary (L. secundus, the second), subordinate -axes, those proceeding from the main axis; cp. premary, ultzmate.
sect (L. seco, I cut), completely divided from margin to midrib into distinct parts, in comp. as trisect ; syn. duvzded. sectile, divided into small pieces: section, a part separated by division, a group of correlated species arranged under genera or sub-genera.
secund (L. secundus, next in rank), said of parts or organs all turned to the same side of the supporting axis ; cp. unilateral secundiflorous (L. Nos, s flower), with all the flowers of an inflorescence secund - secundine, the second coat of the ovule; cp. tegmen, primine, etc.
sedative (L. sedatus, tranquil; from sedo, I soothe), a medıcine for allaying irritability or pain.
sedge, river-flag; L. carex: sedge family, Cyperaceæ.
seed (L. sero, I sow), the fertilised and matured ovule containing the embryo or radiment of the future plant: -coats,
the integuments of the seed; see tegmen, testa:-leaves -lobes, the cotyledons; cp. primordial leaves: seedling, a pland raised from seed and not from a layer cutting or bud: seed-pod, see pod - stailk, funicle, podosperm: seed-vessel, pericarp, spermotheca; see semen.
segetalis (L seges, gen. segetis, grain), growing on grain, or in grain fields ; cp. agrestis, etc.
segment (L. segmentum, a cutting), a division of a leaf; one of the lobes or parts into which a gamosepalous calyx or gamopetalous corolla or gamophyllous perianth is divided.
segregate (L. se, apart; gregare, to collect into a group), separated from each other ; cp. aggregate.
sellæform (L. sella, a seat; forma, shape), saddle-shaped.
semen (L.), seed : seminal, relating to the seed. seminiferous (L. fero, I bear), bearing seed; syn. spememedeous.
semi- (L. half), prefix.
semi-adherent (L. ad, to; hareo, I stick), adherent by the lower portion only; cp. adherent.
semi-amplexicaul (L. amplector, I embrace; caulns, a stem), clasping the stem by a portion only of the sessile base of the leaf, cp. amplexicaul.
semi-anatropous, see ansphitropous, anatropous.
semifrutex (L. frutex, a shrub), a shrub the base alone of which is woody and perennial.
semilurate semilunar (L. luna, the moon), half-moon shaped; cp. lunate.
seminiferous, see under semen.
semi-ovate (L. ovum, an egg), plane or solid ovate, and halved lengthwise; see ovate.
semiterete (L. teres, rounded), semicylindrical; see terete.
sempervirens (L.), evergreen.
senary (L. senarius, composed of six; seni, six each), in sixes; said of the plan of a flower when each whorl has six parts; cp. hexamerous.
sensitive (L. sentio, I feel), shrinking or closing when touched or shaken, as the leaves of Mimosa pudica; syn. vrritable.
sepal (L. sepes, a fence; Gr. sepalon, a coined word formed by changing "pet" in petalon into "sep"), one of the floral
leaves of the calyx especially when this is polysepalous; syn. phyllum, pl. - a; cp. segment sepaline sepalous, relating to sepals • sepaloid (Gr. eidos, likeness), sepal-like sepalody (Gr. duo, I put on), the transformation of petals or other floral organs into sepals or sepaloid organs, cp. petalody.
separate (L. separo, I sever), distinct. separated, with stamens in ono flower the pistil in another; syn. unisexual, diclinous ; cp. hermaphrodite. separa-tion-layer, the layer of thin-walled cells formed in the petiole of a leaf where it joins the stem prior to the natural separation and fall of the leaf, syn. abscıss-layer; see articulation.
sepiarius (L. sepes, a fence), found usually growing in hedges sepicolous (L. colo, I cultivate), used to form hedges.
septate, see under septum.
septem (L.), seven $\cdot$ septenary (L. septen, seven each), with seven members; said of the plan of a flower when each whorl has seven parts, cp. heptamerous. septenate, with seven leaflets proceeding from one point, i.e., digitate . septe-nate-pinnate, said of a compound leaf with three pairs close to each other and to the terminal odd one, so as to resemble a septenate leaf.
septicidal (L. septum, a partition; cado, $\bar{I}$ cut), a form of dehiscence of a ripe capsule, the splitting being through the dissepiments or placentas if these be parietal ; cp. Zoculucidal, etc.
septifragal (L. scptum, a partition; frango, I break), a form of dehiscence of a ripe capsule when the valves break awny from the dissepiments leaving the latter attached to the axis ; see loculucrdally - , marginicudally-septrfragal.
septum pl. - a (L. a partition), any partition (proper or spurious) of an ovary or pericarp in the drection of its length; cp. duaphragm, pheragma, dessepiment septiferous (L. fero, I bear), bearing the partition; bearing septa - septate, divided by one or more partitions septulate, with spurious transverse partitions; cp.phragmıgerous: septulum, a partition between small cavities.
serial seriate (L. series, a succession), in rows, transverse or lengthwise; cp. farious, stichous.
sericeous (L. sericus, silken), covered with fine close shiny straight hairs; syn. silky-pubescent ; cp. bombycine, holosericeous.
serotinous (L. serotinus, late), produced late; said of a plant flowering later than those to which it is related, op. precocoous.
serrate (L. serra, a saw), toothed like a saw with the teeth directed forward; cp. argute, dentate, runcinate, incisoserrate dim. serrulate.
sertulum (L. dim. of sertum, a wreath), a term for umbel.
sesamum family, Pedalince.
sesqui- (L. one and a half), prefix.
sesquipedalis (L. pedalıs, a foot long), a foot and a half long.
sessile (L. sedeo, I sit), attachod directly without a stalk, cp. subsessile, pedunculate, pedzcelled, petioled, stipitate. sessillfolious (L. folium, a leaf), with sessile leaves sessiliflorous (L. flos, a flower), with sessile flowers.
seta pl. setæ (L. a stiff hair, Gr. chrela), a bristle ; the awn of a grass (syn. arista), the glandular hairs of some Rosaceæ. setaceous setiform (L. forma, shape), bristle-like, ep. acicular, capillary: setaceo-serrate, having the teeth of a ser rate margin with bristle-like points setiferous (L. fero, I bear), setigerous (L. gero, I bean), bearing bristles: setose, brisily, full of bristles; cp. luspıd. setula, a minute bristle; cp. ačсиla, mucro• setuliform (L. forma, shape), short thread-like ; cp. filform: setulose, bristle-like; bearing or covered with minute bristles ; cp. hispadulose.
several (L. separo, I divide), separate (syn. distinct); many; more than one (cp. single) ; said of stigmas when distinct on a simple undivided style ; said of styles when separate, u.e., distinct from each other.
sex- (L. six), prefix, as sexfarious, in six vertical rows; syn. hexastichous.
sex (L. sexus, male or female), the structure in plants corresponding to sex in animals, see male, femule, hermaphrodite, neuter sexual system, a system devised by Linnæus, a great Swedish botanist, under which plants were classified according to the numbor and disposition of the styles and stamens; syn. artificial or Linncean system: cp. natural system.
sextuplicate (L. sextus, sixth; plico, I fold), six-fold ; six times repeated.
shaggy, vellous.
sheath (Ger. scheide), a close-fitting tubular or enrolled case, as that formed.
by the stem-clasping petioles of grasses; syn. vagina; cp. spathe, ochrea. sheathing, vaginate.
shell-shaped, cochleate, conchiform.
shield-shaped, clypeate, peltuform, scutate, thyroid.
shifting, changing in posilion at each joint.
shoe-shaped, calcerform.
shoot, a plant axis bearing leaves; a branch issuing from the main stem.
shrub (AS. scrob, a tree), a woody perennial smaller than a tree, and branching from near the base; cp. herb, tree adj. shrubby; syn. fruticans, dumetose shrubbery, a plantation of shubs; cp. arboretum.
sialogogue (Gr. sialon, saliva; ago, I lead), a medicine tending to increase the flow of saliva; cp. expectorant.
siccus (L.), dry; see hortus siccus, arefied, dessicated.
sickle-shaped, falcate.
siderophloia (Gr. sideros, iron ; phloios, bark), iron-barked.
sieve cells, see cribruform colls: sievelike, cribrose, ethmoid.
sigillate (L. sigilla, a seal), marked with seal-like impressions.
sigmoid ((x̆r. summa, the letter S; eidos, likeness), curved in two directions like letter S.
silky, bombycine silky pubescent, sericeous.
silique siliqua (L. a pod", dim. sulicula), a long pod with two valves applicd by their faces to a persistent placenta (septam), the characteristic $\mathrm{f}_{1}$ uit of Cruei-feræ-adj. siliquose silicle silicule, a short siliqua nearly as broad as long adj. siliculose.
silver grain, the shining tissue of the medullary rays showing in a section of the wood of exogenous stems.
silvery, argenteous; silver-leaved, argyrophyllous.
simple (L. simplex), consisting of one undivided piece; cp. compound, single. -fruit, one resulting from the ripening of a single pistil; cp. aggregate, collective: - leaf, one consisting of one blade; cp. compound leaf: - pistil, one of one carpel (monocarpellary): -stem, one that is unbranched; see caudex:-stigma, one not lobed nor divided; see entire.
-style, undivided and consisting of one or of several united enmpletely to form one -tendril, one that is unbranched.
sinensisis (L. chinensis), indigeneus to China.
single (L. singulus, one alone), one, not separate ;-cp. simple, several -flower, one with a normal number of petals; cp. double -fruit, ono resulting from the ripening of a single carpel; sce simple fruat - pistil, one formed of one carpel or of sevenal carpels of a flower united (syncarpous).
sinistrorse (L. sinistrorsuts, from sinis. ter, left, versus, turned), turning, twining or overlapping from right to left as viewed from the outside or (in some botanic works) as viewed from within the coil ; cp. dextrarse, heterodromous.
sinuate (L. smuo, I bend), with a strongly wavy margin, cp. repand sinuous, with wavy margin (syn. undate) ; bent to and fro (cp. flexuose, gyrose, tortuose).
sinus pl. sinuses (L., a benting or fold), the space between the divisions or lobes of a leaf; syn. recess.
skin, the outer layer of cells, of the stems of plants, not differentiating into bark, as the skin of bamboos; cp. epidermis, pellıcle, barle • skin-like, dermatoid.
slashed, lacuniate.
slender, thin; cp. stout -hair-like, filiform -leaved, leptophyllous: -stemmed, tenuıcaulis.
slimy, mutcilaginous.
sling fruit, any fruit which on maturity is itself, or has its seeds, thrown to a distance by contractile tissue; see catapult fruet.
slipper-shaped, soleaform.
smaragdinous (L. smaragdus, an emerald), emerald-green.
smooth, with an even surface, i.e., without tubercles or protuberances; not rough; syn. lavis; cp. lavgate, glabrous, scabrous.
snake-like, colubrine.
snow-white, niveors.
snuff-coloured, umbrine.
soapwort family, Sapindaceæ.
soboles (L. an offset or sncker), a creeping underground stem; cp. rhizome : soboliferous (L. fero, I bear), having an underground stem.
solæform (L. solum, the sole of the foot; forma, shape), sole-shaped.
soleæform (L. solea, a sandal; forma, shape), sandal-shaped, cp. calceiform.
solid bulb, see corm.
solitary (L. solus, alone),' standing by itself, syn. ısolated; cp. gregarious, unvcus.
soluble (L. solvo, I loose), separating into distinct portions, as certain loments by transverse articulation: solutus (L., loosed), separate. solution, the separation of parts or whorls usually adherent
by solution, by absorption of the septa during development, as when a mole-than-one-celled ovary becomes one-colled in that,way; cp. by abortion.
soporific (L. sopor, deep sleep; facio, I make), a medicine for inducing sleep op. oplate, narcotic.
sordıd (L. $\cdot$ sordidus, unclean), of dingy hue; with more or less admixture of grey.
sorediate (Gr. soros, a heap), bearing small patches on the surface; cp. acervulous, pollinar.
sorema (Gr. soros, a heap), name for a fruit formed by the coalescence of a number of simple pistils or carpels of the same flower imbricating on the torus, as in Magnolia ; a kind of aggregate fruit ; cp. sorosis.
sorosis (Gr. soros, a heap), name for a fleshy fruit formed by the union of the carpels of several flowers into one mass, as the pine-apple, mulberry; a kind of multiple or collective fruit; cp. sorema, syconum, strobule, galbulus."
sorus, pl. sori, see under spore.
spadix (L. a padm-branch with its fruit; a date or nut-brown colour), a form of inflorescence in which sessile flowers are arranged around a thickened or fleshy axis usually enclosed in one or more sheathing bracts (spathes), as in Aroideæ (cp. spılke) ; the inflorescence of Palms, so called because enclosed in a spathe before anthesis. spadiceous, date or nutbrown; chestnut coloured (cp. badius, umber), bearing or relating to a spadix.
span, the length from tip of thumb to tip of littie finger in an out-stretched hand, about 9 inches; syn. dodrantalus; cp. spithameus.
spananthous (Gr. speion, scarce ; anthos, a flower), few-Howered ; syn. paucuflorous.
sparse (L., sparsus), arranged at some distance from each other on the axis; syn. scattered: sparsely, thinly,
sparingly sparsifiorous (L. ftos, a flower), with s.attered flowers.
spathe (L. spatha, a broad blade), a large membranous sheaith-like bract enclosing a flower-cluster (spadix) as in Palmæ and Aloidea; op. bract, sheath spathella; a name for the glumes of grasses: spathilla, a small or socondary spathe : spathaceous, bearing or relating to a spathe, spathe-like.
spathulate spatulate (L. sputhula, a spoon), plane, oblong or linear with broad rounded apex and narrow base, like a spatula, cp. cochlear.
spear-head-shaped, hastate.
species (L., a particular kind), a group of individual planis spinging from a common stock, and alike in all essontial particulars; one individual of such a group; cp. genus, sub-speczes. specific, relating to species; cp. generuc: -characters, those essential peculiaritios that distinguish one species from another of the same genus: - name, the second part of the scientific name of a plant; syn. cognomen; cp. pranomen, generic name : specimen (L., a sample), a part of a plant serving as a sample of the species.
speciosus (L.), beautiful.
speuranthy (Gr. speirao, I coil; anthos, a flower), twisted growth of parts of the flower . speirema, see propagulum.
sperma-, spermi- (Gr. sperma, seed) prefix.
spermaphore spermophore (Gr. phoreo, I bear), that part of the ovary that directly. supports the seed, syn. sporophore, placenta, funicle, podosperm.
spermapodium (Gr. pous, a foot)," the branched gynophore of Umbelliferæ; syn. spermodophorum.
spermatocyst (Gr. kustıs, a bladder), see anther.
spermideous, producing seed; syn. seminuferous: spermidium, see achene.
spermoderm (Gr. derma, a skin), the outer coat of the seed, syn. testa.
spermodophorum (Gr. phoreo, I bear), see spermapodvum.
spermophore, see spermaphore.
spermotheca (Gr. theke, a box), see pericarp.
spher- (Gr. sphaira, a globe), prefix.
sphæraphides (Gr. raphis, a needle), globular masses of crystals found in the cells of flowering plants.
sphærenchyma (Gr. engchuma, tissue), tissue compnsed of spherical cells.
sphæroblast (Gr. blastos, a bud), the spherical cotyledon of some monocotyledons.
sphærocarpous (Gr. karpos, fruit), with globular fruit.
sphærocephalous (Gr. kephalé, the head), with a globular or globose flowerhead or capitulum.
sphæruline, see under spheric.
sphalerocarp (Gr. sphallo, I deceive, learpos, fruit), an achene enclosed in a fleshy or baccate calyx-tube, deceptively like a berry.
sphenoid (Gx. sphen, a wedge; eidos, likeness), wedge-shaped solid ; cp. cuneate.
spheric sphæric spherical (Gr. sphaira, a globe), globular; cp. rotund; spheroid (Gr. eidos, likeness), almost spherical in shape; syn. globose: sphæruline, like a little globe.
spica spike (L. spica, an ear of corn), a form of inflorescence in which the flowering axis is long and undivided, and the flowers without stalks, i.e., sessile; also a gardener's term for any kind of inflorescence (see truss) ; cp. spadux, ament, capitulum, raceme, interrupted spike. spicula spikelet, a secondary spike. -of grasses, locusta. spicate, arranged in spikes: spiciferous (L.fero, I bear), spicigerous (L. gero, I bear), bearing spikes; spiciform (L. forma, shape), spike-like.
spiculate spicular (L. spiculum, a sharp point), having sharp points ; bearing spiculæ or spikelets.
spiderwort family, Commelinaceæ.
spigot-shaped, epıstomeous.
spindle-shaped, fusiform.
spindle-tree family, Celastrineæ.
spine (L. spina), a sharp-pointed woody process usually axillary, and the homologue of a branch, sometimes a modificd leaf, leaf-margin ox petiole; syn, thorn; cp. prockle. dim. spinella spinula: spinescent, terminating in a sharp spine-like point (cp. acidote, acuminate, mucronate); bearing spines; spine-like (syn. spinose): spinose spinous, furnished with, or of the nature of, spines; syn. acanthous; cp aculeate: dim. spinulose. spinuliferous (L.fero, I
bear), with some of the flower organs, as the sepals, ending in spine-like points.
spiral (L. spira, anything coiled), as if wound round an axis, like the thread of a screw; syn. helzcone; cp. wyclical, verticillate, cochleate.-ducts or vessels, ducts with the interior containing a spirally-twisled fibre capable of unrolling; syn. trachea: - phyllotaxy, the spiral arrangement of altcrnate leaves on a stem, see angular divergence: spire, a spiral ; syn. hell $x$; cp. cycle: spiricles, the coiled threads within the hairs on the testa of some seeds; these hairs when wetted uncoil and protude forming a bordor (limbus) spiroid (Gr. $e_{2} d o s$, likeness), like a spiral spirolobate spirolobed, said of cotyledons that are incumbent and folded transversely, as in some Cruciferæ; cp. orthoploceous.
spithamæus (L. spithama, a span), the length from the tip of the thumb to the tip of the forefinger when extended; about seven inches, cp. span.
splendent (L. splendeo, I shine), glittering; cp. lavigate, etc.
spodochrous (Gr. spodos, ashes; chroa, colour), of an ash-grey colour; syn. tephrosious.
spongelet spongiole (Gr. sponggia, a sponge), name for the stratum of active cehular tissue immediately behind the root-cap at the extremity of growing roots (the growing point) ; the root-cap of the adventitious roots of Pandanus; a term for the stigma: spongiose spongy, of spongy texture spongiopilose, densely covered with a felted coat of interlacing hairs (tomenium) ; cp. felted, pilose, tomentose.
spoon-shaped, cochlear.
sporadic (Gr. sporaduloos, scattered), occurring scattered here and there throughout a locality; widely dispersed; ср. epidemıc, endemic..
spore (Gr. spora, a seed), the minate grains in the capsule-like bodies borne on the fronds of Cryptogamous or flowerless plants which serve the function of seeds: sporangium, pl-a (Gr. anggos, a vessel), a spore capsule; syn. ascus: sorus (Gr. soros, a heap), a group of sporangia, naked or more or less covered by a case called an indusium.
sporopbore (Gr. phored, I bear), see spermaphore.
sport, lusus.
spreading, patulous.
spumose spumescent (L. spuma, foam), froth-like, frothy.
spur (AS. spurca, a spur), an extension, usually hollow and nectarifer ous, of some part of the flower, as in Violet and Larkspur, any spur-like process; syn. calcar, productum: spurred, calcarate.
spurge family, Euphorbiaceæ.
spurge laurel family, Thymelæaceæ.
spurious (L. spurius, not real), counter-feit--dissepiment, that formed in an ovary by a prolongation of a placenta or transversely (see pleragma) ; syn.false, cp. pseudo, quasi, proper.
squama (L.), a scale ; often a reduced leaf or homologue of a leaf (see lubernaculum) squamate squamose, scaly; beset with scales ; cp furfuraceous, squarrose) squamiferous (L. fero, I bear), squamıgerous (L gero, I bear), bearing scales: squamelia squamula, a minute or secondary scale; pl. squamellæ, the small scales in the flowers of grasses (syn. loducules); the small scales on the receptacle of some Composita•squamulose, covered with minute scales ; syn. lepidote.
squarrose (L. squarra, roughness of the skin through scurf), rough with jagged projections, said of imbricating scales bracts or leaves with tips pointed and spreading or recurved, cp. squamose.
St. John's wort or Tutsan family, Hypericineæ.
stachys (Gr. stachus, a spikelet of a grass), a spike, q. v.; used in comp. as polystachyous.
stachytarpheta (Gr. tarpheios, dense), an ornamental shrub with many densely flowered spikes.
stalk (Gr. stelekos), the stem or lengthened support of an organ; syn. stıpe; cp. blade, see peduncle, pedicel, petiole, podogynium, etc. $\cdot$ stalked, stipitate.
stamen (L., the warp of an upright loom; from sto, I stand), one of the parts of the whorl or whorls comprising the male organ (andrecium) of the flower, and consisting of filament and anther; cp. pistıl staminate stamıniferous (L. fero. I bear), bearing stamens. staminal stamineal stamineous, relating to the stamens. stamınate flower, a male flower, i.e., one with stamens but no pistil; syn. sterile fowwer; cp. pistzilate flower. stamı. node staminodium (Gr. eidos, like-
ness), a stamen or its homologue, without anther, a rudimentary or abortive stamen, cp.sterule stamen staminody (Gr. duo, I put on), the metamorphosis of petals or other organs of the flower into stamens, cp. petalody, etc.
standard (L. stans, standing), the large posterior petal of a papilionaceous flower ; the large petal of Impatiens next the axis, syn. banner, vexillum; sec lıp.
stans (L. standing), erect.
starch, a substance occurring often abundantly in plant cells in the form of granules; a ternany compound of Carbon, Hydrogen and Oxygen turning blue when treated with Iodine; syn. feculda; see deastase, sugar, glucose.
star-shaped, stellate.
stasimorphy (Gr. stasis, a standing, morphe, shape), change of form caused by arrested dovelopment. adj. stasimorphous.
station (L. statio, a place of sojourn), the locality. where a plant grows naturally whether in water or on land, on hills or on plains; cp. habitat.
statospermous (Gr. statos, stationary; sperma, a seed), with seed erect in the pericarp, see orthotropous.
staurophyllous (Gr. stauros, a cross; pluillon, a leaf), with leaves arranged cross-wise; see cruciate, decussate.
stellate stelliform (L. stella, a star; forma, shape), star-shaped; with members radiating from a common centre like the points of a star dim. stellular stellate-hairy, covered with star-shaped hairs.
stem (AS. stemm), the principal axis of a plant, ascending or sometimes growing on or under ground (see rlizome), producing buds which grow into branches that bear the leaves, flowers and frrits; cp. root; see trunk, bole.-clasping, amplexucaul. stemless, acuulescent: stemlet, the nascent stem of the plumule; syn. caulicle, radıcle, hypocotyl.
steno- (Gr. stenos, narrow), prefix.
stenocarpous (Gr. kearpos, fruit), with narrow fruit; cp. leptocdrpous.
stenophyllous (Gr. phullon, a leaf), with narrow leaves.
stercoraceous stercorebus (Th., stercus, dung), fcetid, teter : stercoral, relating to or resembling dung or manure. stereo- (Gr. stereos, solid), prefix.
stereospermous (Gr. sperma, a seed), with solid seed.
sterigma (Gr., a prop or support), the prolongation of a leaf-blade down the stem when decurpent, q. v.
sterile (L. steriles), barven:-anther, one without pollen-flower, one without pistil; syn. staminate flower. -ovary, one without ovules -stamen, one without anthers or with sterile anthers; cp. stamınode.
sternutatory (L. sternuo, I sneeze), having the quality of provoking sneezing.
stichocarpous. (Gr. stichos, a row; learpos, fruit), with fruit spirally arranged about an axis.
sticky, viscous, ixous.
stictopetalous (Gr., stictos, a point, petalon, a petal), with the petals covered with glandular points.
stigma (Gr., a mark; pl. stıgmata), that part of the pistil (usually the apex of the style) that receives the pollen for the fecundation of the ovules; this is formed of cellular tissue without epidermis and is moist when mature, i.e., ready for the reception of the pollen: stigmatic, relating to the stigma. stigmatiferous (L. fero, I bear), stigma-bearing stigmatophore (Gr. phoreo, I bear); that part of the style that bears the stigma: stigmatostemonous (L. stemon, a stamen), with the stamens cohering to the stigma; cp. gynandrous.
stimulose (L. stimulus, a sting), with the surface covered by stings, i.e., sharp stiff hairs seated on glands which seclete an acrid juice; see urens.
stipate (L. stipo, I press together), crowded together; syn. aggregate.
stipe (L. stipe, gen. strpitis, a stalk), any stalk-like support; the stem of a palm or tree-fern (syn. caudex) ; the petiole of a fern-frond; the stalk of an ovary or gyncecium (see thecaphore, gynophore, etc.) - stipitate, stalked; said of any part of a plant, except the leaf, leaflet, flower or inflorescence, which is elevated on a stalk; cp. petrolate, pedunculate, pedicelled, suffultous stipitiform (L. forma, shape), stalk-like.
stipel, see under stipule.
stiptic, see styptic.
stipule (L. stipula, the stalk or haulm of a grass), an appendage of a leaf, usually two, one on either side of its insertion, or at the base of the petiole, foliar, scarious, scaly, or spinous, distinct or connate,
or sheathing (as in Polygonum) : stipulaceous, relating to stipules: stipular stipulary, occupring the place of stipules, as some tendrils stipulate, provided with stipules stipuliferous (L. fero, I bear), bearing stipules stipulose, with conspicuous stipules stipel, a secondarv stipule, the stipule of a leaflet, usually one at the base of each in a compound leaf with two at the base of the terminal leaflet adj. stipellate.
stirps (I., a bianch, shoot), race -palaris (L.), a standard stem, erect, unbranched.
stock, a persistent variety or one capable of being repıoduced by seed (syn. race, etc.) ; the parent forms fiom which hybrids are derived, that part of a stem that bears a graft or scion (see budding) ; the persistent base of perennial herbs the stems of which die down annually (see caudex), any root-like underground stem, as a rlizome, etc.
stolo stolon (L. stolo, a shoot or sucker), a prostrate or reclined branch rooting at intervals or only at the tip, and giving off shoots which become independent plants; the inienodes are usually shorter than in the runner; cp. runner, sucker, offset, rhizome: stoloniferous (L. fero, I bear), producing stolons; cp. flagellate.
stomachic, see tonic.
stomates, stomata p1. of stoma or stomate (Gr. stoma, a mouth), organised openings in the epidermis of leaves scrving to regulate the passage of air and water; syn. breathong pores; see guard cells - stomatiferous (L. fero, I bear), provided with stomata.
stone, the hard inner layer (endocarp) of a drupe; syn. putamen: -fruit, a drupe with hard or woody putamen or with distinct one-seeded stones or pyrenes: stony, lapideous.
stonecrop or house-leek family, Crassulaceæ.
stool (Ger. sluhl), name for" any plant used to form independent plants by means of layers or stolons; the stump of a tree that gives out shoots.- shoots, the stems that arise from a stool or stump of a tree; see coppice.
storax or benzoin family, Styraceæ. stout, thick in proportion to its length; cp. slender, strong.
straight, not curved ; ep. strict : -ovule, see orthotropous.
stramineous (L. stramer, straw), strawlike; yellow with tinge of grey; syn. festucine.
strangulated (L. strangulo, I.choke), deeply and irregularly contracted at intervals; cp. monuliform.
strap-shaped, ligulate, lorate.
stratum (L.: a layer), a bed or layer of tissue; cp. lamına, stroma. stratose, arranged in layers; cp. laminated.
strepitant (L. strep̈ito, I rattle), rattling, rustling loudly.
strepsi- (Gr. strepho, I twist), prefix, twisted.
strepsipterous (Gr. pteron, a wing), with twisted wings.
strepto- (Gr. strepho, I \| twist), prefix, spirally marked.
streptocarpous (Gr. karpos, fruit), having fruit marked by spirally arranged stripes.
striate striated (L. stria, a furrow). marked with striæ, i.e., thin thread-lines or minute furrows; cp. vittate, canalıculate, lurellate, sulcate.
strict (L. strictus, drawn together), straight or nearly so, and close or nariow, cp . rigid.
strigose (L. striga, a ridge left in ploughing), covered with strigæ, i.e., sharppointed straight stiff hairs of unequal length lying close along the surface (adpressed), and forming minute ridges; cp. felted, hispid, etc. . dim. strigillose.
strobile strobilus (Gr. strobilos; L. strobilus, a cone), a scaly multiple fruit formed by the ripening of a catkin largely composed of imbricating scales; the characteristic fruit of Coniferæ; cp. galbulus: strobilaceous strobiliform strobiline, relating to or like a fir-cone: strobiliferous (L. fero, I bear), bearing cones.
stroma (Gr.), a stratum; a fleshy thallus, as in some Fungj.
strombullform (L. strombus, a spiral snail ; forma, shape), spirally twisted like a corkscrew.
strong, said of leaf-nerves when large and prominent ; cp. faint : strongly, in a marked degree.
strophiole (L. strophium, a wreath; dim. strophiolum), a crest-like appendage on the raphe, or proceeding from just below the base (hilum) of certain seeds; ср. caruncle, aril, arillode, lophuosto-
mate: strophiolate, provided with a strophiole.
structural (L. structura, a fitting together), a -term applied to that branch of the science of Botany that deals with tho forms of the component parts of plants; cp. physıological, systematic.
struma (L., a "tumour), a cushion-like swolling of an organ; a swolling at the punction of petiole and leaf-blade or of leaflet and rachis in some species : adj., strumose dim. strumulose : strumiform (L. forma, shape) wenlike, cp. pulvinate.
strychnos family, Loganiaceæ.
stupose (L. stupa, tow), with tufts of long matted hair like tow ; cp. aspergilliform, casputose, comose, tomentose.
stygian (L. Styx, a river in the infernal regions), growing in foul water.
style (L. stilus, a stake; Gr stulos, a column), the prolongation of the ovary forming a stalk bearing the stigma; see pistzl. - scar, the mark on the ovary left after the falling away of the style: styliferous (L. fero, I bear), stylebearing. styliform (L. forma, shapc), style-shaped styline, belonging to the style - styliscus, a chord of peculiar tissue extending from the stigma through the style to the ovary stylodeous, funished with a style. stylose, with remarkable styles, i.e., very large or very numerous.
stylewort family, Stylideæ.
stylopodium (Gr. stulos, a column; pous, a foot), a fleshy dise at the base of some styles, as in Umbellifero.
stylostegium (Gr. stulos, a column; stego, I cover), a peculiar form of hond (cucullus) covering the style in cortains flowers; op. gynostegium.
styptic (Gr. stuptiloos, astringent), having the property of stopping bleeding; cp. traumatıc.
suave suaveolens (L. suave, sweetly; oleo, I smell), of an agreeable odour ; cp. olens, graveolens, foetid.
sub- (L., und"er), prefix, somewhat, almost or under.
sulb-alpine, in the tropics at an elevation of $10-12,000$ feet; syn. alpestrine; cp. alpine, temperate.
sub-basal, situated near the base.
sub-class, a division immediately subordinate to class.
sub-convolute (L. con, together; volutus, rolled), convolute with but one leaf of five wholly without and the next one to it wholly within the coil ; cp. convolute, imbricate, sub-imbricate.
sub-difformed (L. dis, away from; forma, shape), somewhat irregular.
subequal, nearly equal.
suberin (L. suber, the cork tree), the substance or group of substances present in corky cell-walls: suberose suberous, corky.
subex (L.), a stem bearing scale leavos.
sub-genus, a division immediately subordinate to genus.
sub-globose, somewhat globose.
sub-herbaceous, seo suffirutescent.
subiculum (L.), an under-layer.
subimbricate (L. imbrex, a tile), convolute bat with one leaf of five wholly without and one, not the one next to it, wholly within the coil; cp. conoolute, imbrucate, sub-convolute.
sub-jacent (L. 〕acio, I throw), lying under but not exactly beneath.
sublatus (L. latus, borne), said of an ovary when it has, or appears to have, a support; cp. stipitate.
sub-median, said of a bracteole when inserted about the middle of the pedicel; cp. median.
submerged (L. mergo, I plunge into water), entirely covered by water: submersed, ordinarily growing under water ; syn. immersed ; cp. aquatic, etc.
subopposite, said of leaves inserted nearly opposite to each other on a node; cp. geminate, opposite.
sub-order, a division immediately subordinate to order.
subpetiolar (L. petiolus, a little foot), formed under and within the protecting sheathing base of the leaf-stalk, as the leaf-buds of the Plane tree.
subsessile (L. sesso, sitting), with a very short stalk or support ; cp. sessile.
sub-species, a permanent variety of a species; syn. proles, race, stirps, stoc\%.
sub-temperate, in the tropics at an olevation of 3-6,000 feet; syn. subtropical; cp. temperate.
subtended (L. tendeo, I stretch), having an organ or process close below, as some leaves subtended by bracts.
subterminal ( $L_{\text {, }}$ berminus, the $\theta$, situated near the apex.
subterranean (L. terare, the adin), undarground; syn. hypogreous.
sub-tropic sub-tropical, in the tropics at an elevation of 3-6,000 feet; syn. sub-temperate; cp. tropical.
subulate shubuliform (L. subuta, an awl ; forma, shape), shaped like a cobbler's awl; narrow, stify and tapering; cp. aristate, acicular, etc.: subuliferous (L. fero, I bear), bearing awl-shaped spines.
succinet (L. sub, under ; cinctus, ginded), coiled inward in bud (syn. circinate); compressed into a narrow space.
succineous ( L. succinum, amber), ambarcoloured; yellow tinged with grey: succinic, obtained from amber: succinous, relating to or resembling ambor.
succise (L. succisus, lopped off), as if lopped off at the lower end, as certain roots or rhizomes terminating abruptly; cp. truncate, pramorse.
succose succulent (L. succus, juice), with abundant cellular tissue full of juice; more juicy than fleshy, q.v.; syn. pulpy; cp. dry.
suceubous (L. succumbo, I lie under), said of leaves so arranged on the stem that the apex of each leaf is covered by the base of the next above.
sucker (L. sugo, I suck), an ascending stem arising from an underground creeping base which proceeds from the neck (collum) of the plant just below the surface of the ground (syn. surculus; cp. turion, stolon, offset, runner) ; an aerial rootlet of a climber; the tubercular process that forms the root of some parasites (syn. haustorium).
sudorific (L. sudor, sweat; facio, I make), a medicine for inducing perspiration; syn." diaphoretic.
suffirutescent (L. sub, under; frutex, a shrub), low, somewhat woody and branching from near the ground; syn. subherbaceous : suffruticose, said of plants when low, woody, and branching from near the ground; forming an undershrub; cp.fruticose : suffrutex, underslurub.
suffultous (L. suffulcio, I support under. neath), said of an organ when supported by being propped up by another immediately beneath it; ep. strpitate.
sugar, an organised compound formed from staroh by the action of diastase, and
occurring in stems, buds, fruits, germinating seeds, etc.
suite (Fr., a retinue), a series: -of specimens, a complete series of specimens illustrating a species, genus, or other group of plants.
sulcate (L. sulcus, a furrow), grooved or furrowed with the depressions more or less parallel; cp. canaliculate, lirellate.
sulphureous (L. sulphiur, brimstone), pale yellow.
sundew family, Droseraceæ.
super- (L. above, in excess), prefix.
super-axillary (L. axilla, the armpit), inserted on the stem just above the axil of the leaf; syn. supra-axillary; cp. extra-axillary.
superbus, (L. proud), grand, magnificent.
supercomposite (L. compositus, placed together), several times compound; syn. decompound, decomposite.
superficial (L. superficies, the surface), upon the surface.
superior (L.), above; said of that portion of an axillary or lateral flower that is next the axis of inflorescence; syn. posterior, upper ; cp. inferior - -caly $x$, one adnate to or inserted on the ovary; syn. epigynous : -micropyle, one directed towards the top of the ovary when, in an anatropous ovule, the raphe is ventral: -ovary, one free from or inserted above the calys; cp. half-superior: -radicle, one pointing towards the apex of the seed; syn. ascending.
superposed (L. pono, I place), plased vertically one above the other; cp. collateral : superposition, the insertion of the members of a flower-whorl above not between the members of the preceding. whorl, as stamens before petals (oppositipetalous) ; syn. anteposition.
supertuberation (L. tuber, a swelling), the growth of young tubers.on the old while the latter are still growing attached to the parent plant.
supervolute (L. volutuis, rolled), plaitéd with the plaits convolute, as in the buds of Convolvulus and Datura; cp. convolute.
supine (L. supinus, inclined backward), lying flat with face upward; cp. prone.
suppression (L. supprimo, I press under), entire non-development of an organ normally present: suppressed, absent through non-development; cp. aborted.
supra (L., above, before, beyond), prefix.
supra-axillary, seo super-axillary.
supra-decompound, several times compound; syn. decompound, decomposite, super-composite.
supra-foliar supra-foliaceous (L. folium, a leaf), inserted ligher on the stem than a particular leaf. suprafolious, attached to or growing upon a leaf; syn. epiphyllous.
supramedian (L. medius, the middle), said of a bracteole when inserted above the middle of the pedicel ; cp. median.
surculus (L.), an upright stom arising from an underground creeping base proceeding from the parent stem; syn. sucleer; cp. haustorlum, vitıcula: surculose surculigerous (L. gero, I bear), producing suckers.
sursum (L.), upwards ; cp. deorsum.
suspended (L. suspendo, I hang), hanging straight downward, as an ovule from the apex of a cell of the ovary; syn. pendent; cp. pendulous: suspensor, the chain of cells that attaches the embryonal vesicle to the embryo-sac; syn. proembryo.
suture (L. sutura, a seam ; from suo, I sew), a seam indicating the line of union of two parts (see dorsal and ventral suture) ; a line of opening or dehiscence : sutural, relating to a suture:-placentation, the insertion of ovules on the ventral suture of a single carpel, as in the pea plant, answering to the axile placentation of a syncarpous pistil; cp. axile.
switch plants, those with reduced or aborted leaves and with thin rod-like branched stems which perform the function of leaves (see cladole), as in Spartium, some rushes, and some sedges.
sword-shaped, ensate, ensiform, acinaciform, gladiate, xiphoid.
syconium syconus (Gr. sulcon, a fig), a multiple fruit consisting of a hollow pulpy receptacle bearing within numerous achenes or the remains of many flowers; the characteristic fruit of the genus .Ficus; syn. hypanthodium; cp. grossus, sorosis.
sylvaticus sylvestris (L, silva or sylva, a wood), growing in woods; wild.
sym- (Gr. sun, together, united), prefix.
symbiosis (Gr. Bios, life), the intimato union and living together for matual profit of different organisms, as a fungus and alga to form a lichon, as fungi
attached to roots of certain trees, and as insects and certain (myrmecophilous) plants.
symmetrical (Gr. metron, a measure), said of a flower which has an equal number of members in each whorl or cycle; cp . isomerous.
sympetalous (Gr. petalon, a petal), with united petals; syn. gamopetalous; cp. apopetalous.
symphiantherous (Gr. phuo, I grow; anthos, a flower), having stamens united by their anthers; syn. synantherous, syngenesiows.
symphoricarpous (Gr. phoreo, I bear; karpos, fruit), bearing aggregate fruits.
symphysis (Gr. sumphusis, a growing together ; from phuo, I grow), a growing together of similar parts; syn. coalescence; cp. adnation.
symphystemonous (Gr. phuo, I grow; stemon, a stamen), with unitod stamens; syn. synandrous, monadelphous.
symphytogynous (Gr. sumphusis, a growing together; gune, a female), symphytothelous (Gr. thele, a nipple), with calyx more or less adnate to ovary; see superior.
sympode sympodium (Gr. pous, a foot), a stem prolonged by means of the axillary buds. which each in turn develops a branch that becomes a leader, the series of superposed branches resembling a simple axis; cp. monopode.
syn- (Gr. sun, together, united), prefix.
synacmy (Gr. alcmé, the point), see synanthesis.
synandrous (Gr. aner, a male); with united stamens; syn. symphystemonous, monadelphous.
synantherous (Gr. anthos, a flower), with stamens united by their anthers; syn. syngenesious, symphiantherous, monogamous.
synanthesis (Gr. antheros, bloom), the simultancous ripening of the stigma and anthers of a Hower; syn. synacmy; cp. heteracmy, protandry, protogyny.
syncarp syncarpium (Gr. Farpos, fruit), a fruit formed by the union of several carpels which have become compacted and fleshy; this is simple when the fruit is aggregate, complex when the fruit is multiple: syncarpous, with united carpels; cp. gamogastrous, apocarpous.
synchronous (Gr. chronos, time), occurling at the same time.
sy'n'cotyledonous (Gr.. kotuledon, a cup-like hollow), with the cotyledons of a dicotyledonous plant firmly united so as to form one mass.
synedral (Gr. hedra, a side), growing on the angles.
synema (Gr. iemi, to cast), a column formed by the union of filaments as in Malvaceæ; cp. systylus.
syngenesious (Gr. gennao, I produce), with stamens united by their anthers; syn. monogamous, synantherous, symphiantherous.
synochorion (Gr. chorion, skin), a term for carcerule.
synochreate, see ochreate.
synonym (Gr. onoma, a name), a word having the same meaning as another, as symphysis, syn. (2.e., synonym of) coalescence; also in botanical nomenclature all the scientific names given from time to time to a species are the synonyms of the name that is finally adopted: n. synonymy : adj. synonymous.
synsepalous (Gr. sepalon, a sepal), see gamosepalous.
synspermous (Gr. sperma, a seed), with the seeds united.
synstigmaticous (Gr. stigma, a mark), adhering to the stigma by a viscid gland, as the pollen-mass in some orchids; see retinaculum.
synzyfia (Gr. zugon, a yoke), the point of junction on the embryo stem of the two cotyledons of dicotyledonous plants.
system (Gr. sustema, a collcction of things in regular order; from sun, with; histemi, I place), a plan under which natural objects are classified in regular order; see natural and Linncan system: systematic, according to system: -botany, that branch of the science of Botany that deals with the different kinds of plants, their classification, nomenclature, mutual relations, etc.; cpo, structural, physiological.
systole (Gr. sustolé, a drawing together), the contraction and expansion of some vacuoles.
systylus (Gr. sun, together; stulos, a column), a column formed by the union of two or more strles; ep. synema.

## T

tabacine (Sp. tabaco), of the colour of the cured leaves of tobacco, grey with a tinge of reddish yellow.
tabescent (L.tabes, a melting), a gıadual wasting away; op. marcescent, emarcidate.
tabula (L., a board), see pileus : tabular, in plate-like masses -trssue, that like bricks in a wall, syn. muriform.-roots, syn. partetiform tabulated, in superimposed plate-like layers; cp. stratose, laminated.
trnioid (Gr. tainia, a zibbon; eidos, likeness), ribbon-shaped.
tanl, any long and slender terminal process or appendage : tailed, caudate.
talaria ( $L_{1,}$ the winged sandals of Mercury), a name for the wings or side petals of a papilicnaceous corolla; see ala.
talea (L.), a slip or cutting taken from a plant for propagating puiposes; syn. cutting, virgultum.
tamarısk famıly, Tamariscineæ.
$\tan$ (F.tan, bark of oak), crushed bark containing tannin and used for converting skins into leather; of a tan colour, yellowish brown: tannic, name for the astringent acid obtained from oak-galls and from the bark of oak, mangrove and other trees; cp. gallic acid: tannin, tannic acid.
tapering, gradually narrowed - -at apex, taper-pointed, acuminate.
taphrenchyma (Gr. taphiros, a trench or pit; engchuma, tissue), tissue consisting of dotted or pitted ressels; syn. bothrenchyma.
tap-root, a primary root resulting from a direct prolongation of the radicle of the "embryo; cp. adventrtious root.
tart (A.S. teart, biting), sharply acid to the taste.
tartaric (L. tartarum, the crust formed in wine casks), name for the acid found in tartar and in the juice of certain fruits, as the grape; cp. citric, etc : tartarous, like tartar; rough and crumbling to the touch, as some lichens.
tawny (F. tan, dark-coloured), of a yellowish brown like tanned leather, syn. tan; cp. cervinous, fulvous, fiscous.
taxology (Gr. taxos, an arlangement; logos, a discourse), taxonomy (Gr.
nomos, a law), the scienco of botanical classification.
tea family, Ternstromiacex.
teazlew ort family, Dipsaceæ.
teeth, small pointed marginal lokes; seo dentate, etc.
tegmen (L., a covering), the inner coat of a seed; syn. endopleura, cp. secundiue, testa, mesosperm, also a term sometimes given to the glumes of glasses. tegmenta, the scaly coats or outer scales of a leaf-bud; cp. hubernacula tegminate, invested by a covering, as the nucleus of the ovale in some seeds; see tercine : tegument, see integument.
tela (L.), a web or web-like mass, as elementary or oollular tissue.
teleianthous (Gr. telezos, perfect ; anthos, a flower), having both stamens and pistil in one flower; syn. perfect, liermaphrodite.
temperate (L. tempero, I make mild), at an elcvation of 6-10,000 feet in the tropies; cp. sub-temperate, tropıcal: temperate zones, two belts of the earth's surface, one north of the Equator extending from the Tropic of Cancer ( $23^{\circ} 28^{\prime} \mathrm{N}$.) to the Arctic Cincle ( $66^{\circ} 30^{\prime} \mathrm{N}$.) the other south of the Equator extending from the Tiopic of Capriconn ( $23^{\circ} 28^{\prime}$ S.) to the Antarctic Circle ( $66^{\circ} 30^{\prime} \mathrm{S}$.) ; cp., tropics.
temulentous (L. temulentum, drunken), nodding in a jerky irregular manner; cp. nutans.
tendril (F. tendron, a tender shoot), a slender process cither foliar or belonging to the axis and serving as a holdfast or support in climbing, syn. cirrthus; cp. suckier: -bearing, cirrlose, capreo. late.
tentacle (L. tentaculum, a feeler ; from tento, I touch), an irritable hair or process fiom a leaf, as in Venus Flytrap and Sundew.
tenui- (L. tenuis, thin, slender), prefix ; see lepto-.
tenuicaulis (L. caulis, a stalk), slenderstemmed.
tenuifolious (L. folium, a leaf), slenderleaved; syn. leptophyllous.
tephrosious (Gr. tephesos, ash-coloured), of a pale ash-grey colour' ; syn. spod-
ochrous.
teratology (Gr. teras, a wonder ; logos, a discoursc), the science of malformations or monstrous forms adj. teratological.
tercine (L. tertius, the third), the thind coat of the ovule forming a covering for the nucleus in some seeds; ep. primane, etc.
terconjugate, see tergeminate.
terebinthine (Gr. terebunthos, the tercbinth tree,) of the nature of trupentine, an oily resinous substance produced by several species of Coniferæ.
terete (L. teres, rounded), cylindrical, roundod, not angular, in cross-section ; cp. triquetrous.
tergeminate (L. ter, thrice; geminn, twins), thrice-twin; with a pair of leaflets each consisting of a pair, each of which also have a pair of leaflets; syn. terconjugate; cp. biconjugate.
terminal (L. tesminus, the end, limit), procceding from, at, or relating to the end or summit: -inflorescence, see cymose: terminology, nomenclature as applied to parts or, organs of plants ; syn. glossology.
ternary (L. terni, three together), said of the plan of a flower when there are three members in each wholl; cp. trimerous. -hybrid, one resulting from the crossing of a hybrid with a species different from either of the parent forms ternate, three in a whon or cluster . -leaf, one that is compornd with thee leaflets. proceeding from the sume point; syn. ternatisect. -leaves, three at a node (verticillate): ternate-pinnate, pmate with three leallets on such.short petioles as to make the leaf appear termate. ternatisect, see ternate leaf.
terrestrial (L. terrester, earthly; from terra, the earth), yrowing upon the earth; cp.marine : -orchids, those that root in the ground ; ep. ep pheytic. -roots, those that penetrate the soil, 'p. aerial terraneous terrestris terricolous (L. colo, I cultivate), glowing on diy land; cp. aquatic.
tertiary (L. bertuss, the third), a term applied to the branches of the secondary axis; cp. prrmary, secondary.
tesselated ( T. tessera, a square or cube ; dim. tesseba), marked with small squares or oblong patches of different colous somewhat like a mosaic tessular, in the form of a cubc.
testa (L., a shell, an earthen pot), the outernost eoat of the seed, ep. tegmen, priminc: testaceous, shelly, of the colour of ordinary unglazed pottery, dull bıownish yellow or brick-red; ep. laterrtous.
testiculate (L. testiculus, a testicle), with two oblong or oval tuberenles set dogether, as the roots of some orchids, cp. scroteform. testiculus, a term for anthel.
teter (L.), fonl, noisome, syn. foticl.
tetra- (Gr. four), prefix.
tetracamerous (L. camera, a chamber), with four cells in the fruit.
tetracarpellary (Gr. larpos, fruit) consisting of four carpols tetracarpous, consisting of four fruits or carpels.
tetracoccous (ur. kokloos, a kernel), with four cocci, q. v.
tetrad (Gr.tetra, four), a group of four cells (as pollen grains), one at each corner of a tetrahedron.
tetradynamous (Gr. dunamis, forec). with four long and two shorter stamens, as in Cruciferæ; cp. didynamous.
tetragonous (Gr. gonia, an angle), fourangled ; cp. tetraquetrous.
tetragynous (Gr. grne, a female), with four styles or sessile stigmas, hence the Linnæan order Tetragynia.
tetrahedron (Gr hedra, a base or seat), a pyiamid with the sides and wase formed of four equilateral tiiangles.
tetramerous (Gr. meros, a part), said of a flower with four parts or members in each whorl ; cp. quaternäry.
tetrandrous (iir. aner, a male), with four stiamons.
tetrapetalous (Gr. petalon, a petal), with [our distinct petals; seo polypetalous.
tetrapbyllous (Gr. phullon, a leaf), with four distinct leaves in the perianth; see polyphyllous.
tetrapterous (Gr. pteron, a wing), with four wing-like processes.
tetraquetrous (L. quadra, square), with four salient angles and concave sides; cp. tetragonous.
tetrasepalous (Gr. sepalon, a sepal), with four distinct sepals.
tetraserial tetraseriate (L. series, a row), in four rows, lengthwise or transverse ; cp. tetrastrchous.
tetrastichous (Gr. stichos, a row), in four vertical ranks, syn. quadrifarious; ep. letraseriate.
thalamus (L., a maniage bed), the axile portion of a flower forming the support of the sopals, petals, stamens, and pistil ; syn. torus, see receptacle. thalamifloral (L. flos, a flower), with the pants of the flower inserterl under the ovary upon the
receptacle which is small or elongated; op. disciforal : Thalamifloræ, a division of Polypetalæ, z.e., certain plants with polypetalous flowers.
thallus (L., a young shoot), a broad cellular expansion serving for stem and foliage, i.e., not differentiated into stem and leaves; see stroma: thallophyte '(Gr. phaton, a plant), a plant without a proper axis, as stem and root, and consisting only of cellular tissue; cp. cormophyte.
theca (Gr. thekê, a case), the lobe or cell of an anther; a term once applied to the whole anther; cp. loculus: thecaphore (Gr. phoreo, I bear), the stipe or stalk of a simple pistil, and forming no part of the receptacle; cp. gynophore.
thelephorous (Gr. thele, a nipple; phoreo, I bear), covered with nipple-like processes or projections; cp. papilose, etc.
thickened, incrassate.
thorn, see spine.
thread-like, filiform.
thrift or leadwort family, Plumbagineæ.
throat, faux,
thuriferous (L. thus, gen. thuris, incense; fero, I bear); yielding frankincense, a gum-resin that diffuses an aromatic odour when burnt.
thyroid (Gr thureos, a shield ; eidos, likeness), shield-like; syn. peltiform; cp. clypeate, scutate, etc.
thyrse thyrsus (L., the wand of Bacchus wound round with ivy or vine leaves), a compound inflorèscence forming a compact panicle narrower at both ends than at the middle where the branches are longer, the main axis botryose, the lateral axes cymose; see cymo-botryose.
tigella tigelle tigellus (Fr. tigelle, a little stem), the initial stem of the embryo; a term sometimes applied to only that portion that is above or below the cotyledons; see radicle tigellary, with sheathing portion of leaf united with the stem tigellate, with a distinct or remarkable caulicle: tigellula, a minute stem.
tinctorius (L., relating to dyeing; from tingo, I colour), capable of imparting a dye; used in dyeing; a specific term.
tissue (Fr. tisser; L. texere, to weave), minute elementary structure of plants or animals; contiguous aggregation of cells
having common origin; see parenchyma, etc.
toise (Fr., a fathom), about six feet in length.
tomentose (L. tomentum, the stuffing of a cushion), densely covered with shori solt and tangled hairs like matted wool, cp. pubescent, gossypinous, lanate, etc. tomentum, a covering or indumentum of tomentose hairs.
tongue-shaped, lingulate.
tonic (Gr. tonos, a tension), a medicine for imparting vigour to the stomach and so to the body, syn. stomachic.
toothed, dentate, serrate, runcinate.
top-shaped, tirbinate.
torose '(L. torus, a knot, swelling), cylindrical with contractions at intervals; syn. monilıform, phleboudal; cp.strangulated: dim. torulose.
torsion (L. tortus, twisted; from torm queo, I bend), a lateral twisting during development as when a ventral raphe becomes dorsal, as in Rhamnus; cp. resupination : tortile, capable of lateral twisting; wreathed or coiled; cpogyrate, circinnate, cirriform, eto. tortuous tortuose (L. tortuosus, full of turns), bent irregularly in different directions; cp. anfractuose, flexuous, sinuous.
torulose, mee under torose.
torus (L., a roand swelling or portuberance), the axis of the flower on which the floral organs are inserted; syn. receptacle, thalamus.
tow-like, stupose.
trabeculæ (L. trabs, a beam; dim. trabecula, pl. - $a$ ), folds or ridges on the inner face of a cell-wall; thread-like cells crossing intercellular spaces. trabeculate, with cross bars.
tracheæ (Gr. tracheia, the windpipe), spiral vessels, long, pointed, and ligaified, occurring in wood : tracheid (Gr. endos. likeness), vessels that have ceased to hold sap and protoplasm and serve only as airconducting tabes: trachenchyma (Gr. engchuma, an infusion), tissue composed of spiral vessels.
trachy- (Gr. trachus, rough), prefix.
trachycarpous (Gr. Karpos, fruit), with rough pericarp.
trachyspermous (Gr. spersna, seed), with rough seeds.
trailing, procumbent.
trajectile (L. trans, across; jacio, I throw), said of the anther when the lobes or cells are widoly separated by that portion of the stamen called the connective; syn. distractile; cp. divaricate.
translucent translucid (L. trans, through; lucens, shining), allowing the transmission of light; semi-transparent; syn.diaphanous; cp. hyaline.
transparent (L. trans, through ; parens, appearing), clear so as to be seen through ; syn. pellucud; cp. opaque.
transpiration (L.trans, through ;-spiro, I breathe), the exhalation of water-vapour from foliage and other parts of plants.
transverse (L. trans, across; verto, I turn; versus, turned), across ; from right to left in a plane at right angles to that containing bract and axis; op. lateral, collateral, median: -chorisis, see ch.orisis: -embryo, see heterotropous: - oblate, sphere-like but flattened on either side, like an orange on end. -oblong, two or three times as broad as long and elliptical across the blunt ends.
trapezoid (Gr. trapezion), four-sided with only two of the sides parallel.
traumatic (Gr. trauma, a wound), a substance having the property of healing wounds; syn. vulnerary; cp. styptic.
tree (A. Ş. treow; Gr. drus, an oak), a woody plant with a distinct stem or bole; cp. shrub, herb: tree-like, arboreous, arborescent.
tremelloid (Gr. tremo, I tremble; eidos, likeness), jelly-like ; syn. gelatinous.
tri- (L. tres; Gr. treis, three), prefix.
triachenium (I. a, not; chaino, I open), a cremocarp-like fruit but with three achenes; see cremocarp, achene; cp. achaenodium.
triadelphousi(Gr. adelphos, a brother), said of stamens when united by their filaments into three sets, bundles or phalanges; cp. mon-, di-, and polyadelphous.
triandrous (Gr.aner, a male), with three stamens.
triangular triangulate (L. angulus, an angle), three-angled; syn. trigonous : trianthous (Gr. anthos,_ a flower), with three flowers.
tribe (L. tribus, a tribe), a group of allied genera forming one of the divisions of an order.
tribuloid (L. tribulum, a threshing machine; Gr. eidos, likeness), set about with sharp bristles; syn. echinate; cp. lapppaceous.
tricarpellary (Gr. karpos, fruit), consisting of three carpels: tricarpous, consisting of three fruits or carpels.
tricephalous ((Gr. kephale, the head), with three heads.
tricho- (Gr. thrix, hair) ${ }_{4}$ prefix.
trichocarpous (Gr. karpos, fruit), with hairy frait.
trichode trichome trichidium (Gr. thrix, hair; eidos, likeness), any outgrowth of the epidermis, such as hairs, etc., consisting of extended cellular tissue without woody fibres; cp. prickle.
trichotomous (Gr. triche, in three parts; tomé, a cutting), with the dंvisions always in threes; cp. dichotomous, ditrichotomous, trifurcate.
tricoccous (Gr. kokkos, a berry), with three cocci, $q$. $\mathrm{\nabla}$.
tricolor ( L. .), three-coloured.
tricostate (L. costa, a rib), with three principal nerves or veins diverging from the base of a leaf and running towards or to the apex; syn. trinervate.
tricuspidate (L. cuspis, a point), with three cusps or sharp points.
tridentate (L. dens, a tooth), thricetoothed.
tridigitate (L. digitis, a finger), thricedigitate.
triduous (L. tridum, a period of three days), lasting for three days.
triennial (L. triennium, a period of three years), lasting for three years.
trifarious (L. trifarius, on three sides), facing three ways; in three vertical rows ; syn. tristichous ; cp. triseriate.
trifid (L. findo, I cleave), with three parts, the divisions extending half-way or more to the base with sinuses acate; cp. trilobed, tripartite.
trifoliate (L. folium, a leaf), threeleaved : trifoliolate, with three leaflets.
trifurcate, (L. furca, a fork), with three bianches or prongs.
trigamous (Gr. gamos, marriage), with three kinds of flowers, male, female, and hermaphrodite ; syn. polygamous.
trigonous (Gr. gonia, an angle), threeangled, as a solid in cross-section or a plane, syn. triangular; cp. triquetrous.
trigynous (Gr. guné, a female), with three styles or sessile stigmas.
trihilate (L. filum, a small thing), with three apertures, as some giains of pollen.
trijugate (L. Jugum, a yoke), with thee pairs of leaflets or pinno, cp. tescon)ugate.
trilamellar (L. lamella, a thin scale or plate), with three flat plate-like divisions, as some stigmas.
trilobate trilobed (Gr. Lobos, the lobe of the ear), with three lounded parts or lobes, the divisions extending not more than half-way to the base; cp. trifid, tripartite.
trilocular (L. loculus, a little place), three-celled.
trimerous (Gr. meros, a part), with three parts; said of the flower when there are three parts or members in each whorl; cp. ternary.
trimestris (L.), three months old: trimestrial (L. irimestria), said of crops that ripen thiee months after sowing.
trimorphous trimorphic (Gr. morphe, shape), having three kinds of hemaphrodite flowers produced by the same specics, as in Pontederia, etc : trimorphism, the condition of being trimorphous; this is heterogonous when the petals aro similar but the stamens and pistil recipiocally different in length, as in 1 ythrum, Salicaria, some species of Oxalis, etc., cp. dimorphous, heteromorpluc.
trinervate trinerved (L. מervus, a nerve), three-nerved from the base of the leaf; syn. tricostate, cp. triplinerved.
trini ( L. ), in thees.
trinodal (L. nodus, a knot), with three nodes.
triœcious triolcous (Gr. orkos, a house), bearing male flowers on one, female floweis on another and hermaphrodite flowers on a third plant of the same species; cp. monacious, durecious.
triovulate (L. ovulum, a little egg), with three ovules.
tripartible (L. pars, a part), tending to split up into three parts. tripartite, with three parts or segments the divisions extending nearly to the base, cp. trilobate, trind.
triphyllous (Gr. phullon, a leaf), with the perianth consisting of three distinct leares.
tripinnate (L. pinna, a feather), thice pinnate, said of a compound leaf when prnnate, the leaflets or pinna also pinnate,
and the ultimate leaflets or pinnule also pinnate;"cp. pinnate, bipinnate, decompound, triternate : tripinnatifid (L. findo, I cleave), thrico-pinnatifid.
triplicostate (L. triplex, thico-fold; costa, a iib), triplinerved. (L. nervus, a norve), with a strong vein or secondary rib on either side the midrib proceeding from above the base; cp. twicostate, trinerved.
tripterous (Gr. pteron, a wing), theowinged.
triquetrous (L. triquctrus, with three corners), three-angled with the edges or faces concave rendering the angles projecting or salient; cp. trigonous, amplicalous.
triquinate (L quinque, five), with three divisions, each divided into five.
trisected (L. seco, I cut), completely divided into three parts.
trisepalous (Gr. sepalon, a sepal), with thiee distinct sepals.
triserial triseriate (L. series, a succession), in three ranks or series transverso or lengthwise, usually the former, op. triffarzous.
tristachyous (Gr. stachus, a spike), bearing three spikes or clustors of sessile flowers on simple elongated axes.
tristichous (Gr. stuchos, a row), in three vertical 10ws; syn. trefarious; cp. triseriate.
tristigmatic (Gr. stigma, a mark), with thiee stigmas.
tristis (L., sad), a specific term given to some plants which expand their flowers at night only; see nyctanthous.
tristylous (L. stilus, a stake), with threo distinot slyles.
trisulcate (L. sulcus, a furrow), with three grooves more or less parallel.
triternate (L. terni, three together), three times ternately divided, the lasi division with three leaflets either tornate or pin. nate ; cp. ©nupinnate.
triticum (L.) wheat.
trivial (L. trivzalis, common), ordinary, unimportant - name, the second name of a species distinguishing it from other species of the same genus, syn. cognomen, specific name.
trochlear (L. trochlea, a block with one or more pulleys), purlley-shaped.
trophosperm (Gr. trophos, supporting ; sperma, a sced), see placenta.
tropical (Gr. tropikos, relating to a turning ; from trepo, I turn), relating to that portion of the earth's surface known as the tropics on torrid zone extending from lat. $23^{\circ} 28^{\prime}$ N. to lat. $23^{\circ} 28^{\prime}$ S. of the Equator, growing from sea-level up to an altitude of abont 3,000 feet in the tropics; cp. sub-tropical, temperate, alpine.
trumpet-shaped, tubaform, lutuate.
truncate (L. trunco, I shorten by cutting off"), ending abruptly, as if with the end cut off; cp. succise, pramorse.
trunk (L. truncus, a stem), the principal axis or main stem of a tree; syn. bole.
truss (Fr. trousser, to pluck up), a word used by gardenors for "umbel," and sometimes vaguely, like the word "spike," for any kind of inflorescence.
tryma (Gr. truma, an opening), a drupaceous nut with a fleshy exocarp opening at maiurity, as the walnut.
tubæform (L. tuba, a straight trumpet ; forma, shape), trumpet-shaped; straight and tabular with expanded mouth; cp. lituate, urceolate.
tube (L. tubus, a pipe), any hollow cylindrical or pipe-like part or body (cp. column) ; the lower cylindrical portion of some gamopetalous corollas (cp. limb) tubular, hollow cylindical; cp. farctous, urceolate. - corolla, one the whole or greater part of which forms a tube. tubiform (L. forma, shape), pipeshaped.
tuber (L. tuber; dim. tuberculum, an excrescence; from tumeo, I swell), the thickened portion of an underground stem, as the potato; cp. corm, bulb- tubercle, a wart-like excrescence; a tuberlike 1 oot bearing adventitious buds at the upper end, as in the sweet potato (Batatas edulis) : adj. tubercled: tuberiferous (L. fero, I bear), bearing trabers: tuberose tuberous, tuber-like, swollen, as parts of the root or stem; see tumid: tubercular tuberculose, having swollen excrescences; cp. phymatodeous. tuberculate, covered with wart-like excrescences; syn. vergrucose, cp. muricate.
tubular, see under tube.
tubulifloral (L. tubulus, a little tribe; flos, a flower), having all the florets of an anthodium with tubular corollas, as in some Cumposita; cp. labiatıfore, lıguluforce.
tufted, caspitose; see also aspergilliform, comose, crinute, stupose.
tuitant (L. tueor, I protect), said of leaves that fold back on the stem during sleep, i.e., at night or during darkness ; cp. nyyctitropic.
tumid tumefied (L. tunzeo, I swoll; facio, I make), swollen; syn. distended, inflated, turgid; cp. ventricose, gibbose: tumescent, becoming swollen; syn. turgescont.
tunicate tunicated (L. tunica, an undergarment; a membrane), having coats; covered with large closely-investing fleshy scales forming complete sheaths, as the bulb of the onion; cp. scaly bull.
turbinate (L. turbo, a top), top-shaped; like an inverted cone; cp. nucuform, nap ${ }_{2}$ form, fusiform.
turfaceous turfose (It. torba, a lump), growing in bogs; syn. uliginose.
turgid (L. turgeo, I swell), swollon; syn. tumid : turgescent, becoming swollen; syn. tumescent.
turio turion (L. turio, a shoot), a scaly shoot sent up by the underground stem of some perennial herbs, as in Asparagus; the scaly bud that develops into a sucker: turionaferous (L. fero, I bear), producing scaly suckers.
turnip-shaped, napiform.
tutsan or St. John's wort family; Hypericinex.
twiggy, virgate.
twin (A.S. twu, two), in pairs; sce geminate, conjugate, etc.
twining, climbing by winding or twisting. spizally around a stem or surport; syu. voluble: n . twiner, cp. clumber.
twisted, see convolute - to the right, dextrorse. - to the left, sunustrorse.
two-lipped, bulabiate.
type (Gr. tupos, a figure), an ideal figure or plan; - species or-genus, one bearing in a marked degree the characteristies of the natural order to which it belungs: adj. typical.

## U

uliginose (L. uligo, moisture), growing It swamps or wet places ; syn. turfose; cp. paludose, salsuginose.
ulnar (L. ulna, the large bone of the fome anm), about one cubit (eighteen inst $(\mathrm{s}$ ) in length.
ultimate (L. ultimus, most distant), last, outermost; cp. primary, secondary: ultimately, at length; in course of final development.
umbel (L. umbra, a shade; dim. umbella), a botryose or indeterminate form of inflorescence in which the pedicels of the flowers radiate from the top of a common peduncle and are of nearly the same length; syn. sertulum ; cp. raceme, corymb, etc.; see truss : umbellate, producing several nearly equal rays or branches from the same point: umbellet umbellule, a partial or secondary umbel; see compound umbel: umbelliferous (L. fero, I bear), bearing umbels. umbellate family, Umbelliferæ.
umber (It. Umbria, name of a district), dark brown earth : umbrine, umber or snuff-coloured ; cp. auburn, vaccinous.
umbilicus (L., the navel), see holum: umbilical cord, see funicle : umbilicate, navel-like, depressed in tho centre; syn omphaloid.
umbonate (L. umbo, a boss), bearing a boss or conical or rounded protuberance on the surface; cp. apophysate, mammose dim. umbonulate.
umbraculiform (L. umbraculum, a parasol ; forma, shape), umbrella-shaped; see sciados.
umbrageous (L. umbra, a shade), yielding much shade : umbrosus, growing in shady places.
umbrine, see umber.
unarmed, without spines, prickles or other defensive appendages ; syn. inermis.
uncate uncinate unciform (L. uncus, a hook; forma, shape), hook-shaped or recurved at tip; syn. aduncate, hamate; cp. acronychious, glockidiate.
uncia (L., an inch), an inch long; cp. unguis, line . adj. uncial.
unctuose (L. unctus, anointed, from ungo, I salve), greasy to the touch; cp . oleaginous, lubricous, lavigate.
undate undulate undulated (L. unda, a wave), with wavy margin; syn. repand, sinuous; cp. sinuate.
underground, subterranean, hypogeous.
underlayer, subiculum.
undershrub, atow shrub; syn. suffrutex. undulate, see under undate.
unequal (L. inaqualis, unlike), said of a leaf, or base of a leaf, with the parts of the blade on either side the midrib unlike in form, as in Begonia; syn. incquulateral: unequally-pinnate, see imparipinnate.
unguiculate (L. unguis, a olaw), said of a petal the base of which is narrowed and stalk-like ; syn. clawed unguis, the narrowed base of certain petals, as in the mustard flower (syn. claw; cp. lamina); a length of $\frac{1}{2}$ an inch ( cp . uncia).
uni- (L. unus, one), prefix.
uniangulate (L. angulus, an angle), said of a stem with projecting ridge or angle on one side only.
unicellular (L. cella, a room), one-celled ; cp. unilocular.
unicolorous (L. color, a colour), with an uniform tint or colour ; cp. discolorous.
unicostate (L. costa, a rib), with but one strong nerve (the costa or midrib) in the blade of the leaf ; cp. costate.
unicus (L.), singly ; solitary.
unillorous (L. flos, a flower), bearing or subtending a single flower.
unifoliate (L. folium, dim. foliolum, a leaf), with one leaf: unifoliolate, with one leaflet, the compound nature of the leaf being indicated by an articulation between petiole and blade.
unijugate (L. jugum, a yoke), said of a compound leaf with only one pair of leaflets or pinnæ ; cp. $6 i-$, pluri-jugate.
unilabiate (L. labium, a lip), said of a normally two-lipped corolla when only one lip is developed, the other aborted, as in Acanthus; cp. bilabiate.
unilateral (L. latus, a side), arranged on one side of the axis; all turned to one side of the axis (syn. secund), cp. brlateral.
unilocular (L. loculus, a little place), one-celled, as an ovary ; with one sac, lobe or cell, as some anthers; syn. monolocular, monocystic; cp. unvcllular, monothecous.
uninervate, see unicostate.
uniovulate (L. ovulum, a little egg), containiñg one ovule only.
uniparous (L. pario, I produce), said of an inflorescence the main axis of which has, near the apex which bears a flower, one or two bracts from the axil of only one of which a lateral branoh, terminated by a flower, proceeds, this and each successive
axis flowering and branching similaly, the whole forming a cymose cluster; soe monochasium, bostryx, cincinnus; ©p. biparous.
unique (L. unicus, sole), singular, alone of its kind.
uniserial uniseriate (L. series, a row), in one row tiansverse or lengthwise, ordinavily the former.
unisexual 1-sex. (L. sexus, a gender), having the stamens in one and the pistil in another flower ; syn. diclunous, separated; cp. bisexual ; see moncecious.
univalved univalvular (L. valva, folding doors), consisting of a single picce or valve.
unlining (L. linea, a line), said of parts - originally united but separating dusing development.

## unsymmetrical, anisomerous.

upper, see superior.
arceolate (L. urceus, a pitcher; dim. urceolus), urn-shaped ; tubular, contracted at or below the mouth, and expanded into a narrow rim; see tubular; cp. tubaform.
urens (L. wro, I burn), stin ging; see stimulose.
ustulate (L. ustus, burnt; from uro, I burn), blackened as if scorched; syn. deustate: cp. prceustate.
utricle (L. uterus, the womb; dim. utriculus), a bladder-shaped body; an old term for a cell in parenchyma; a onccelled one-seeded fruit with a thin, somewhat loose, pericarp often dehiscing transversely like a pyxis; cp. vesicle, nut, achene: utricular utriculate utriculiform (L. forma, shape), bearing or consisting of utricles; bladder-like; cp. ampullaceous, ventricose, amphuspermous: utriculose, bearing utricles; bearing air-bladders, like the aquatic plant Utricularia.
uviform (L. uva, a bunch of grapes; forma, shape), like a bunch of grapes.

## V

vacant (L. vacuus, void), empty ; without contents usually piesent, as an ovary withoat ovules.
vaccarious (L. vacca, a cow), having the property of increasing the flow of milk from the cow: vaccinous, of a dun colour, dark reddish-brown; cp. umbrine.
vacillans (L. vacillo, to wave to and fro), see versatile.
vacuole (K. vacuum, an emply place; dim. vacuolum), a cavity in the protoplasm of cells containing cell-sap.
vagiform (L. vagus, wandering; forma, shape), with a form not well-defined: vaginerved (L. nervus, a nerve), with nerves inregularly disposed, as in somo succulent leaves.
vagina (L., a sheath), sheathing portion of a leal-base; sce ochrea, spathe: vaginula vaginella, a small shoath : vaginate, sheathed; cp. ochreate.
vague (L. vagus, wandering), said of the radicle when pointing neither towards the apex nor towards the base of the ovule, as in amphitropous ovules; syn. heterotropous, peritropous, centrifugal, transverse.
valleculæ (L., little valleys), a term ffor the depressions between the ridges of a cremocarp, as in the fruit of Umbellifere.
valve (L., valve, folding doors), one of the distinct portions into which a pericarp splits when ripe for the whole or part of its length along the lines that correspond to the sutures; the small flap-like part of some anthers that rises to allow the escape of the pollen, as in Laturiner: valvate valvular, dehiscing by means of valves, as most capsules (see deh uscence); with the margins of members of a whorl exactly meeting, not overlapping (cp. imbricate) : valved, furnished with, or opening by means of, a valve: valvula, a name for the flowering glame of a grass.
varicose (L. varix, a dilated vein), irregularly swollen at intervals; cp. phleboidal.
variegated (L. varie, with various colours; ago, I construct), with patches of different colour; cp. discolorous, partr-, versi-coloured.
variety (L. varietas, difference ; from varius, diverse), a group of plants differing in cortain minor particulars from other plants of the same species; seo race: varifolious (L. folium, a leaf), having leaves of different forms; syn. heterophyllous various, occurring in more than one form ; cp. versiform: varying, said of a colour changing from, one tint to another; syn. versiculorous.
variolate (L. vario, I change), marked by small pits like those of small-pox; cp. foveate, etc.
vascular (L. vas, a vessel; dim. vasculum), relating to or composed of vessels; cp. cellular . -bundle, a strand of tissue consisting of soft cells (phloerm) within woody tissue (xylem) -tissue, anguenchyma, prosenchyma. vascullform (L. forma, shape), pitchershaped. vasculum, a pitchor-shaped leaf, syn. ascıduum. vase-shaped, amphoruc: vasiduct (L. duco, I lead), a term for raphe. vasiform (L. forma, shape), in the form of a vessel or duct.
vaulted (It. volta, an arched roof), concave overhead; overal ching; syn. fosrnicate; ep. calyptrate, cucullate.
vegetable (It. vegetare, to grow; L . vegeo, I quicken), pertaining to, or of the nature of, plants, an esculent plant giown in a prepared plot of ground, any part of the same dressed or cooked before use - anatomy, listology -kingdom, one of the thice grand divisions of Nature including all plants, the othor divisions being the Animal and Mincral Kingdoms: -pathology, nosology: vegetation, plant-growth; see orgun.
verl-like, cortinate; see volate.
vein (L. venc, a blood-vessel), a thread of fibro-vascular tissue in a leaf or any lamina or flat organ, proceeding from the ribs or nerves and branching; syn. nervule; cp. nerve venation, the mode of veining of a leaf, ep. nervation veined, traversed by veins, especially when these are branched forming a network; see purallel, reticulate, cp . nerved. veinlet venule, one of the ramifications of a vein. veinless, without veins; syn. avenous • venose, full of veins: venoso-striate, marked with vein-like lines. venulose, full of veinlets. venuloso-nervose, with straight parallel nerves connected by eross-veinlets.
velate (L. velum, a curtain), covered as by a veil ; cp. cortinate.
velumen (L., a flecce), a covering of close soft silky hairs ; cp. indumentum, integument.
velutinous (L. vellus, a flecce), velvety, densely covered with soft short silhy straght hairs; cp. pubescent.
venation, see under vein.
venenate venenose (L. venenum, poison), poisonous ; syn. vzrose.
ventral (L. venter, the belly), relating to or inserted on the inner angle or antecior face of a carpel, that nert to the axis of the Hower; cp. dorsal, see sutural
placentation: - raphe, that turned to the placental axis or ventral suture; syn. adverse-raphe.
ventricose ( L. ventcr, the belly; dim. ventroculus), bulging or swollen on ono side, unequally swollen, op. gibbous, utruculate, etc.. ventriculose, somewhat venticose.
venule, see under vein.
venustus (L.), beautiful.
verdant (L. virndus, green), green like folage leaves; "see virens, virudulose: verdure, green vegetation.
vermicular vermiculate vermiform (L. vermis, a worm ; dim. vermıculus, forma, shape), worm-shaped; syn. helminthood. vermifuge (L. fugeo, I lice from), a medicine for expelling worms from the intestines; syn. antlelmintic.
vernal (L. vernalis), pertaining to or appearing in Spring; cp. cestival, liemal.
vernation (L. ver, spring), the mode in which the parts of a leal are arranged in the bud; syn. prafolıalion, cp. cestivatron.
vernicose (It. vernice, varnish), as if varnished, syn. laccate; cp. levigate, phymatodeous, otc.
verrucose (L. verruca, a wart), covered with wart-like excrescences, syn. tuberculate; cp. tuberculose, carunculctete, phymatodeous. verruculæ, littío warts.
versatile (L. versatilus, turning hither and thither ; from verto, I turn), turning or swinging readily on its support, said of anthers attached by a pount of tho back to the aper of the filament and so swinging frecly, as in grasses, etce, syn. vacillans, oselllatorial; ep. molrile, medijfred.
versicolorous versicoloured (Lversus, turned; cotow, colour), of many tints or colours (cp. varieguled, partôcolowred, concolorous, el c.), (bingring colour, of different tint or eolour when viewed from different positions.
versiform (L. versus, turned ; forma, shape), changing shape with iuge; cip. varifolious, varıous.
versipalmate (L.versus, turned ; palmar, the hand), palmate, but with the seginents not all in the same plane.
vertebrate (L. vartcbort, a joint), distinctly articulated with slight contractions at regular intervals.
vertex (L.), the top or crown of the head, the top or summit of any part; syn., apex. Vertical, standing upight (syn., erect) ; longitudinal; perpendicular to the horizontal plane:-chorisis,"see chorisis.
verticil (L. verticillus, the whorl of a spindle), a circle of organs in the transverse pleme around an axis; syn. whorl; cp. cycle, helix. verticillaster (I. aster, a diminutive postfix), a false verticil formed by a pair of sessile or subsomsile cymes which proceed from the axils of opposite leaves, and appear to form a wholl of flowers round the stem, as in many Labiato: adj. verticillastrate: verticillate, arranged in a whorl-leaves, with more than two at a node; c]. alternate, opposite verti-cillate-pinnatisect, said of sessile leaves or scales pinnately divided into filiform segments and appearing like a number of small verticillate leaves verticilliflorous (L. /los, a flower), with sessile llowers arranged in whorls on an elongated axis; cp. spulce.
veruculate (L. veru, a javelin), cylindrical and somewhat pointed at apex.
vesicant (L. vesica, a bladdor), a substance having the property of 1aising blisters on the skin ; adj. vesicatory.
vesicle (L. vesicula, a little bladder on plants), a small bladder-like cavity; cp. utricle: vesicular vesiculate vesiculose, bearing or composed of little bladders usually filled with air; cp. utriculose.
vespertine ( $\mathrm{L} . \mathrm{vesper} ,\mathrm{the} \mathrm{evening)}$, opening only in the evening, as certam flowers; cp. matuline, memnonious, pomeridian.
vessel (L. vasculum, a small vessel), a tube in vegetable tissue formed by a vertical row of cells, the separating partitions of which have become wholly or partially obliterated, and the wall then asually thickened and marked with lines or dots; syn. duct; cp. cell, spiral vessel.
vestige (L. vestigium, a trace or footprint), a term for rudzment.
vestiture (L. vestro, I clothe), see integument.
vexillum (L., a banner), see standard.
vibratile (L. vibro, I shake), moving to and fro; quivering; cp. versatile, etc.
viceni ( $L_{\text {. }}$ ), in twonties.
villose villous (L. villus, shaggy hair), covered with long soft hairs, not short as in pubescence, nor interwoven as in tomentum ; syn. shaggy; cp. pilose; see hairy.
vimineous (L. vimen, a pliant twig), with long flexible twigs; cp. Nagellate, vingate.
vine (L. vinum, the grape), the grapevine plant (Vitis vinifera); any climbing or trailing plant, as tho hop; see climber: - family, Ampclideæ. Vineal, growing in a vincyard: vinose, of the colour of red wine, pale red with grey.
violaceous (L. viola, the violet), belonging to the violot family (Violaceæ); of a violet colour, blue with a tinge of red (syn. amethystine, ianthune). Violascent, pale violet.
virens (L.), green (syn. verdant) ; evergreen (syn. sempervirens) virescence, the production of green colouring matter (chlorophyll) in petals usually coloured. virescent virıdescent, greenish, turning green: viridulous (L. viridis, green), somewhat green : viror, gloenness.
virgate (L. virga, a thin green twig), long, slender, elect and scarcely branched; syn. twiggy ; cp. vimincous.
virgultum (L., from vergula, a small twig), a slip for planting (syn. cutting, talea) ; a strong twig or shoot; a thicket or brushwood (syn.copse).
virose (L. virus, poison), poisonọus; syn. venenose.
viscid viscous (L. viscidus, sticky; from viscum, the mistletoe), coated with a sticky secretion; syn. glutinous ; cp. mucalaginous.
vitelline ( $L_{\text {., vitellus, the yoke of an }}$ egg), the colour of the yoke of an egg, orange-yellow with a little grey . vitellus, see embryo-sac.
viticula (L., a little vino), a vine-liko trailing stem or sucker; syn. sarmentum; cp. surculus . viticulose, producing long slender trailing branches or runners, like the cucumber; syn. sarmentose, fagellate.
vitreous (L. vitrum, glass), glass-like, transparent ; syn. hyalunc.
vittæ (L. vitta, a ribbon, band), tho longitudinal oil-bearing canals in the fruit (cremocarp) of Umbelliferæ between the pericarp and albumen : vittate bearing vitte ; with bands or stripes lengthwise ; cp. striate, lirellate.
vivid (L. vividus, vigorous; from vivo, I live), brilliant '; cp. insipid, as to colour.
viviparous (L. vivus, alive ; pario, I produce), reproducing by buds which root and form young plants while still attached to the parent tree ; cp. gemmiparous, proliferous, fissiparous.
void (F. vuide, empty), see vacant.
volatile (L. volatilis, winged; from volare, to fly), readily passing from a liquid to a gaseous or air-like condition ; see ethereal.
voluble volubile (L. volubilis, a revolving ;-from volvo, I roll), turning spirally around a support.
volute (L. voluto, I roll round), rolled up in any direction; cp.involute, revolute, etc.
vulnerary (L. vulnus, a wound), having the property of healing wounds; syn. traumatic.

## W

walnut family, Juglandeæ.
warty, verrucose.
waterlily and lotus family, Nymphæасеæ.
water-pepper family, Elatineæ.
waterwort family, Philydraceæ.
wavy, undulate, sinuous.
wax-bearing, ceriferous : waxy, ceraseous.
web, tela: web-like, byssord, cortbnate.
wedge-shaped, cuneate, sphenoid.
weldwort or mignonette family, Resedaceæ.
wen-like, strumiform.
wheel-shaped, rotate.
whip-like, fagelliform.
whorl, see verticil: whorled, verticillate.
wild, growing naturally without culture; see escape; cp. sativus.
willow family, Salicinew.
wilt, to wither: adj. wilted.
wings, any broad thin appendages; the portions of a decuxrent leaf that form thin projections along the stem; the side petals of a papilionaceous corolla (see
ala, talaria): adj. winged : -fruit, - seed, pteridium, see samara.
wiry, with tough and pliant stems.
witch-hazel wych-hazel, a spocies of elm : -family, Hamamelideæ.
withering, see marcescent, tabescent : withered, wilted, emarcidate.
wood (A.S. wudu), a number of trees growing together in a limited space (cp. forest) ; that part of a woody plant below the bark (see allurnum, duramen): wooded, covered with trees; soe woody: woody, covered with trees (syn. wooded) ; of woody texture (syn. ligneous, xyline) : -plant, one containing more fibro-vascular than cellular tissue; see .tree, etc: -tissue, prosenchyma, xylem.
woolly, lanate, eriophorous.
worm-shaped, helminthoid, vermiform:
wort (A.S. wyrt, barley), any plant; now used only as la postfix, as Biithwort, Spleenwort.
wrinkled, rugose.
wych-hazel, see witch-hazel.

## $x$

xanthic (Gr. xanthos, yellow), yellow : xanthine xanthopyll (G1. phullon, a leaf), the yellow coloming matter of plants, cp. chlorophyll, erythrophyll: xanthophyllous, yellow-leaved.
xenogamy (G1. xenos, foreign ; gamos, marriage), the fecundation of a flower by the pollen of the flower of some other plant of the same specios; a kind of allogamy; cp. gertonogamy.
xerampeline (Gr. xeros, dry ; ampclos, a vine), of the colour of raisins, dull reddish brown.
xerophilous (Gr. xeros, dry; philos, loved), said of plants that grow natually in dry hot places.
xiphoid (Gr. xiphos, a sword; eidos, likeness), sword-shaped ; syn. ensiform: xiphophyllous (Gr. phullon, a leaf), with sword-shaped loaves.
xylocarpous (Gr. xulon, wood ; karpos, fruit), bearing fruit that becomes hard and woodye xylem, woody tissue (syn. prosenchyma) ; the fibrous inner bark of certain species, as the flax-plant (Linum usitatissimum) : xylodium (Gr. duo, I put on), a tgrm for achene. xyline, woody.
zonate (L. zona, a girdle), with the colour in bands.
zoophilous (Gr. zoon, an animal ; philos, loved), fertilised or fecundated by the agency of animals ; cp. entomophilous.
zygomorphous (Gr. zugon, a yoke; morphe, shape), capable of being bisected into similar halves by only one plane; cp. actinomorphous.

